

FUJIX-8 VIDEO SYSTEM

8

REPAIR MANUAL

AE/UK Models

FUJIX-8 CAMCORDER

FF60WIDE

WARNING

Battery may explode if mistreated. Do not recharge, disassemble, or dispose of in a fire.

ADVÀRSEL!

Lithiumbatteri-Eksplosionsfare ved fejlagtig händtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.

ADVARSEL

Lithiumbatteri-Eksplosionsfare. Ved utskifting benyttes kun batteri som anbefalt av apparatfabrikanten. Brukt batteri returneres apparatleverandøren.

VARNING

Explosionsfara vid felaktigt batteribyte.

Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren.

Kassera använt batteri enligt fabrikantens instruktion.

VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorlysoldered connections. Check the entire board surface for solder splasher and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair.
 Point them out to the customer and recommend thier replacement.
- 4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK & OR DOTTED LINE WITH MARK & ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH FUJI PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY FUJI PHOTO FILM CO., LTD.

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1. Specifications

System

Video recording sytem

Four rotary heads, Helical scanning

FM system

Audio recording system

Rotary head, FM system

Video signal

PAL color, CCIR standards

Usable tape

8 mm video format tape

Tape speed

SP mode: Approx. 20.051mm/sec LP mode: Approx. 10.058mm/sec

Recording/playback time SP mode: 1 hour 30 minuts (P5-90)

LP mode: 3 hours (P5-90)

Fast forward/rewind time Approx. 8 minuts 30 sec (P5-90)

Image device

CCD (Charge Coupled Device)

Viewfinder

Electronic viewfinder (black and

white)

Lens

Combined 6xpower zoom lens

f=7-42 mm, F2.0 with macro, and

wide-conversion lens $0.7 \times f=4.9 \text{ mm}$

Shutter speed

1/50 (normal), 1/120, 1/250,

1/1000, 1/2000, 1/4000 sec

(Electrical shutter) Auto focus system

Minimum illumination

7 lux (F 2.0)

Illumination range

7 lux - 100,000 lux(0.7 - 9,290 footcandles)

Recommended illumination

More than 150 lux

(14 footcandles)

Aperture correction

Automatic

Title memory

1 page

Other functions

Recording:

Interval recording, Self Timer

recording

Playback:

Picture search, Skip search, Single frame playback, Slow

motion playback

Edit:

Edit search

Input and output connector

Video output

Phono jack (1)

1 VP-P, 75 ohms unbalanced

sync negative

Audio output

Phone iack (1)

-7.5 dBs, (at output impedance 47

kiloohms)

impedance less than 2.2 kiloohms

RFU DC OUT

Special minijack, 5 V DC

REMOTE jack

Stereo mini-minijack

MIC jack

Minijack, -66dBs, low impedance

with 2.5 — 3 V DC output,

impedance 6.8 kiloohms

General

Power requirements

On battery mounting surface

6.0 V (battery pack) 7.5 V (AC power adaptor)

Power consumption

9.0 V (alkaline batteries) 4.8 W (camera recording)

including the viewfinder

Installation

Vertically, Horizontally

Operating temperature

0°C to +40°C

Storage temperature

-20°C to +60°C

Dimensions

Approx. 108 x 106 x 184 mm

(w/h/d)

Weight

Approx. 750 g

excluding the battery, cassette and

Electret condenser microphone

Microphone

Supplied accessories

(1 pc. each)

Battery pack NP-55

• AC power adaptor AC-V30

 Lithium battery CR2025 • RFU adaptor RFU-90EF or

RFU-89EA

With the RFU-98EA, an aerial selector and a screwdriver are

• Single action multi grip G806-T

• Remote commander RM805-T

· Shoulder strap

· Jack cover

• Battery R03 (Size AAA) (2 pcs.)

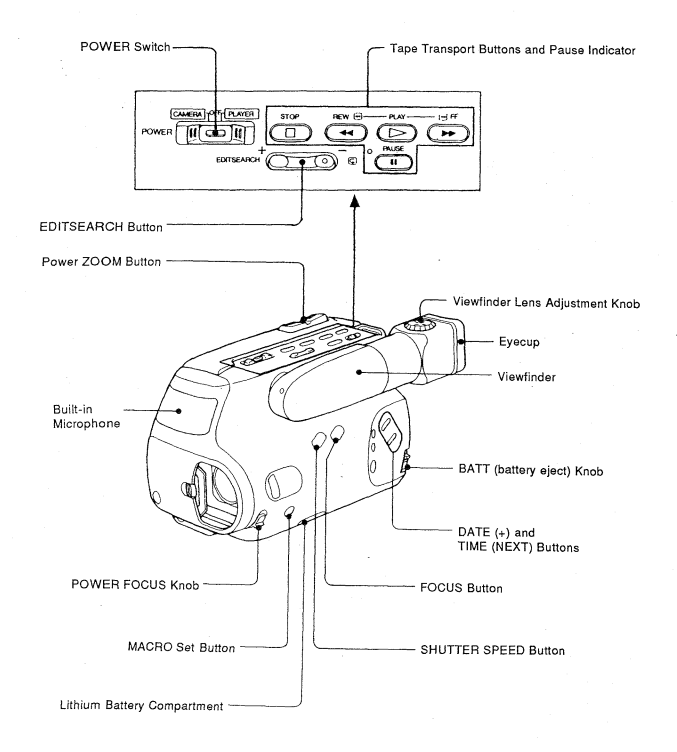
· Owner's manual

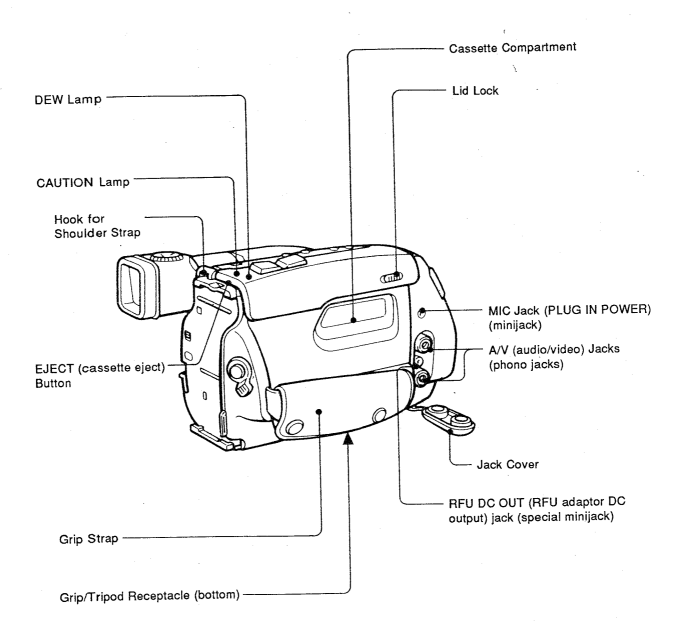
Note

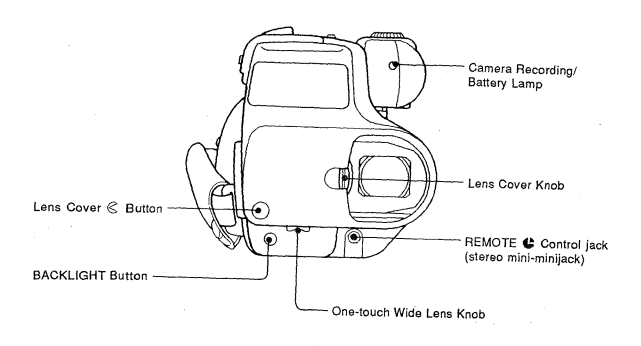
This appliance conforms with EEC Directive 87/308/EEC regarding interference suppression.

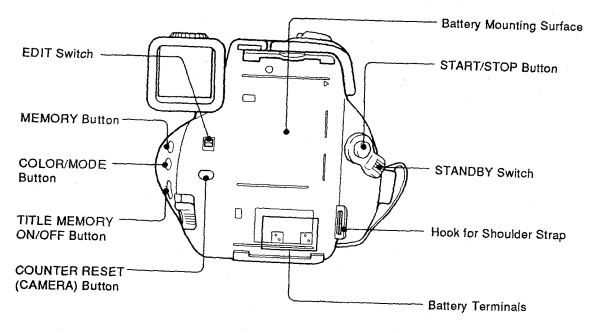
2. Controls and Parts Locations

2-1. EXTERNAL VIEWS



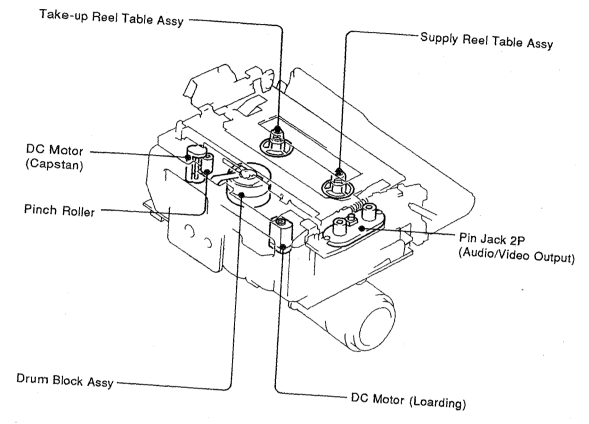




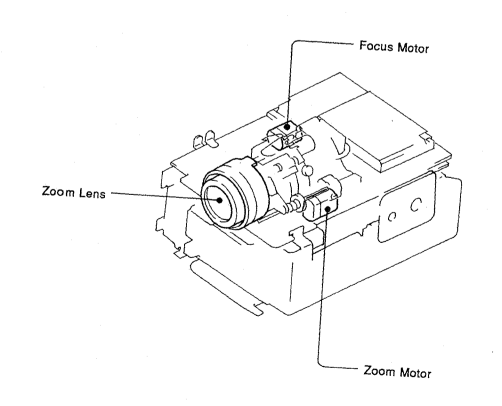


2-2. INTERNAL VIEWS

[Right side]

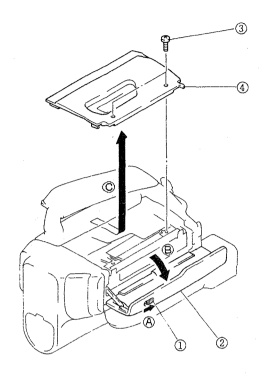


[Left side]

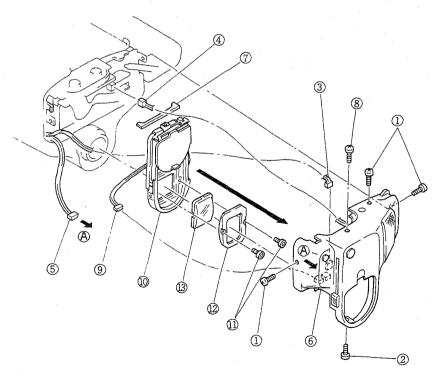


3. Disassembly

3-1. Disassembly of Cassette Lid Assembly



3-2. Disassembly of F Panel Block Assembly



[Procedure]

- ① Push the Lock Knob in the direction of arrow ②, and hold it.
- ② Open the Grid Lid in the direction of arrow ⑤.
- 3 Remove two setscrews.
- 4 Remove the Cassette Lid Assembly in the direction of arrow ©.

[Procedure]

- 1) Remove 3 screws.
- 2 Remove a screw.
- ③ Disconnect the connector CN756 on the SW-178 Board.
- (4) Disconnect the connector CN402 on the AU-95P Board.
- ⑤ Disconnect the connector CN763 on the SW-178 Board.
- 6 Remove the F Panel Block Assembly.
- ① Detach the Dust Cover from the F Panel Block Assembly.
- ® Remove a screw.
- Disconnect the connector CN762 on the SW-178 Board.
- 1 Detach the Wide Converter Assembly from the F Panel Block Assembly.
- 1 Remove 2 lock nuts.
- 2 Remove the Lens Frame.
- 3 Remove the Lens.

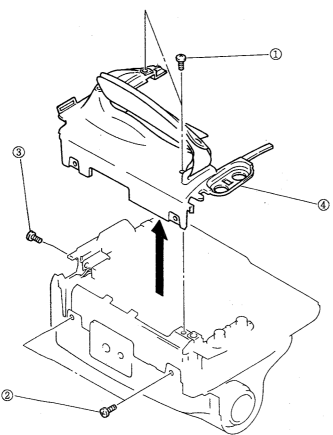
CAUTION 1:

Do not pull wires when disconnecting each connector. Because wires will be damaged.

CAUTION 2:

When removing the Cabinet (R) Assy for repairing the Camera board or Video board, it is enough to procede from ① through ⑥ above.

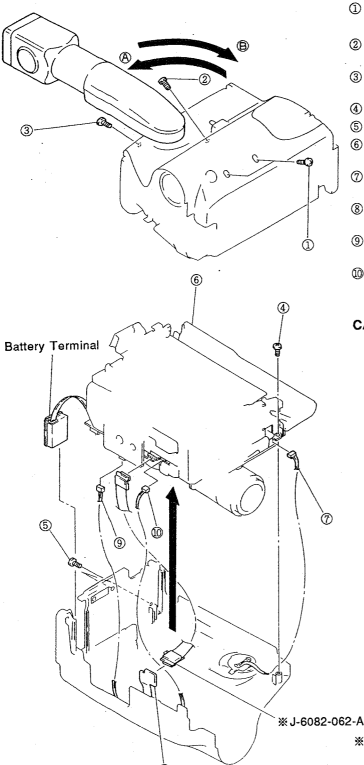
3-3. Disassembly of Cabinet (L) Assembly



[Procedure]

- 1 Remove two screws.
- 2 Remove two screws.
- 3 Remove a screw.
- 4 Remove the Cabinet (L) Assembly in the direction as an arrow.

3-4. Disassembly of Main Boards and Camera Assembly



[Procedure]

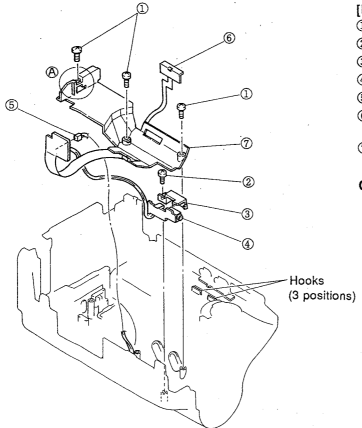
- ① Remove two screws.
 - (NOTE: They are put slantwise.)
- ② Rotate the Electrical Viewfinder in the direction of the arrow (A), then remove a screw.
- (3) Back the Electrical Viewfinder (as the arrow (B)), then remove a screw.
- 4 Remove a screw.
- (5) Remove two screws.
- (6) Lift up the Main Boards and Camera Assembly. In this state, disconnect following connectors.
- ⑦ Disconnect the connector CN205 on the VS-72
- S Disconnect the connector CN804 on the VC-98P Board.
- (9) Disconnect the connector CN708 on the LD-43 Board.
- Disconnect the connector CN808 on the VC-98
 Board.

CAUTION 1:

Do not pull wires when disconnecting each connector. Because wires will be damaged.

* The VC-98P Board can function using this jig.

3-5. Disassembly of Operation Switch Block (CF-0)



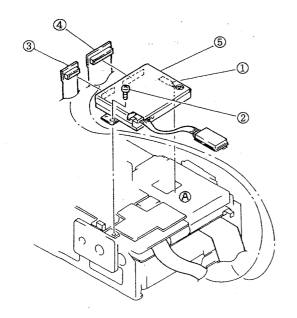
[Procedure]

- 1 Remove three screws.
- 2 Remove a screw.
- 3 Dismount the EL Holder.
- (4) Disassemble the EL-13P Board.
- 5 Disconnect the connector CN753.
- 6 Disassemble the CF-0 Search Block paying attention to three hooks.
- 7 Remove the Operation Switch Block (CF-0).

CAUTION:

When assembling the Operation Switch Block (CF-0), be sure that the Edit Switch Knob on the cabinet (R) block and the Slide Switch (S762) on the operation switch block (CF-0) are aligned. (Part (A))

3-6. Disassembly of DC-DC Converter (DD-30 Board)



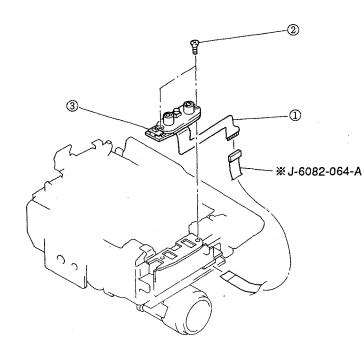
[Procedure]

- 1 Unsolder the part A.
- 2 Remove a screw.
- 3 Disconnect the FP-331 Flexible Board.
- 4 Disconnect the FP-330 Flexible Board.
- ⑤ Remove the DC-DC Converter (DD-30 Board).

CAUTION:

When removing the DC-DC Converter (DD-30 Board), be careful not to damage the Flexible Board on the operation switch block (FK-0).

3-7. Disassembly of JK-66 Board

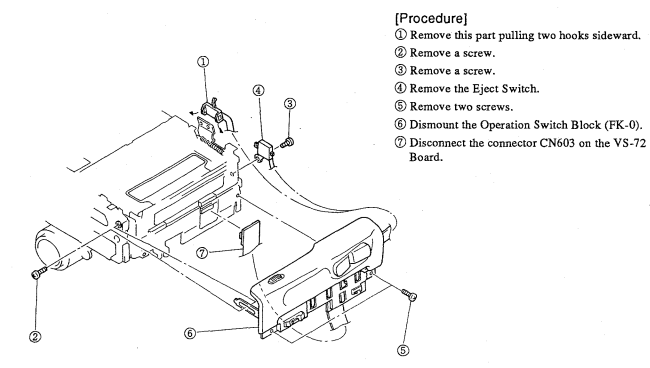


[Procedure]

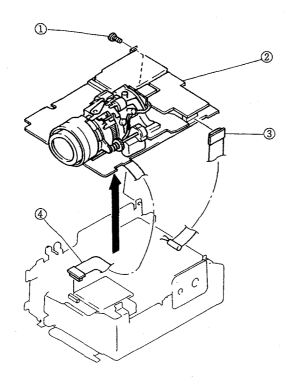
- ① Disconnect the connector CN201 on the VS-72 Board.
- 2 Remove two screws.
- 3 Dismount the JK-66 Board.

% The VS-72 Board can function using this jig.

3-8. Disassembly of Operation Switch Block (FK-0)



3-9. Disassembly of Camera Block



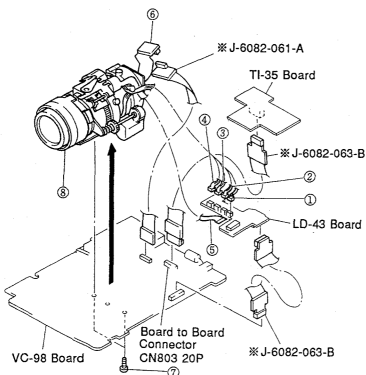
[Procedure]

- 1 Remove a screw.
- 2 Lift the Camera Block in the direction of arrow.
- ③ Disconnect the connector CN802 (FP-184 Flexible Board) on the VC-98P Board.
- (4) Disconnect the connector CN202 (FP-362 Flexible Board) on the VS-72 Board.

CAUTION:

When disconnecting each connector, do not damage flexible boards.

3-10. Disassembly of Lens Assembly



[Procedure]

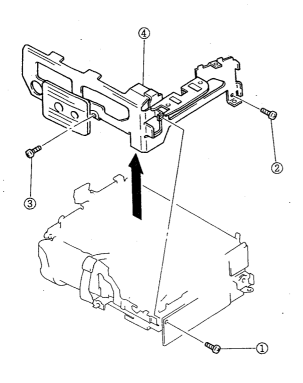
- ① Disconnect the connector CN706 on the LD-43 Board.
- ② Disconnect the connector CN703 on the LD-43 Board.
- ③ Disconnect the connector CN704 on the LD-43 Board.
- ④ Disconnect the connector CN705 on the LD-43 Board.
- (5) Disconnect the connector CN702 on the LD-43 Board.
- (6) Disconnect the connector CN302 (FP-333 Flexible Board) on the VC-98P Board.
- 7 Remove two screws.
- ® Dismount the Lens Assembly.

CAUTION:

When disconnecting each connector, do not damage flexible boards.

* The VC-98P Board can function using this jig.

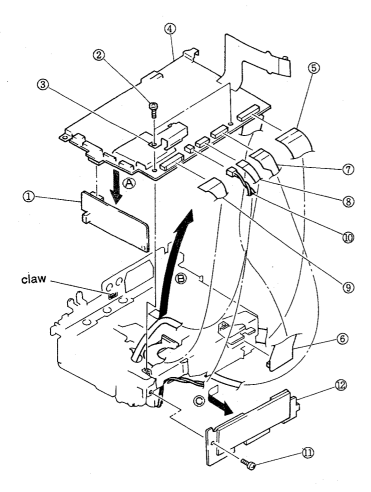
3-11. Disassembly of MD Frame



[Procedure]

- 1 Remove a screw.
- 2 Remove a screw.
- 3 Remove a screw.
- 4 Dismount the MD Frame Assembly.

3-12. Disassembly of VS-72 Board



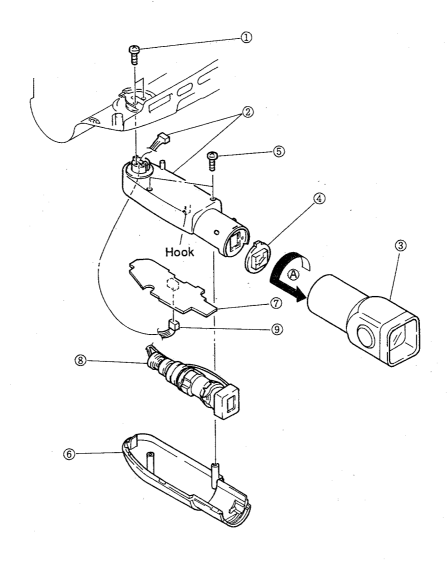
[Procedure]

- ① Disconnect the AU-95P Board in the direction of arrow .
- 2 Remove two screws.
- (3) Remove the RP Connector Shield.
- 4 Release the VS-72 Board from the claw, then open it in the direction of arrow ^(B).
- ⑤ Disconnect the connector CN602 (FP-149 Flexible Board) on the VS-72 Board.
- 6 Remove the FP-182 Flexible Board.
- ⑦ Disconnect the connector CN501 (DL-18 Flexible Board) on the VS-72 Board.
- ® Disconnect the connector CN601 (FP-114 Flexible Board) on the VS-72 Board.
- Disconnect the connector CN101 (DL-17 Flexible Board) on the VS-72 Board.
- Disconnect the connector CN607 on the VS-72
- ① Remove the screw. (P2×3)
- ② Remove the PD-18 Board in the direction of arrow

CAUTION:

Do not pull wires when disconnecting the connector CN607. Because wires will be damaged.

3-13. Disassembly of EVF Assembly



[Procedure]

- ① Remove two screws.
- ② Remove the EVF Cabinet Assembly. Pass the connector through a square hole.
- 4 Remove the CRT Cover.
- (5) Remove two screws.
- 6 Remove the EVF Cabinet (R) Assembly.
- ? Release a hook of the EVF Cabinet Assembly (L) and remove the VF-40P Board.
- ® Remove the CRT Assembly.
- Disconnect the connector CN951 on the VF-40P Board.

CAUTION:

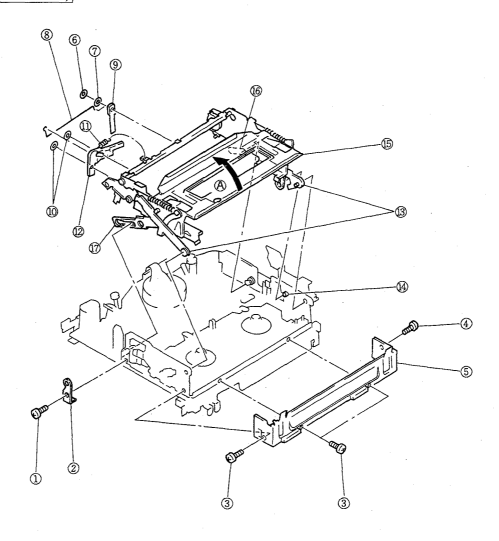
Do not pull wires when disconnecting each connector. Because wires will be damaged.

3-14. Disassembly of Cassette Compartment Holder Block Assembly

NOTE:

In the beginning set to USE mode.

(When setting to USE mode, see "1-4. Handling of Mode Selector" in "8 mm video mechanical adjustment manual II FL Mechanism (Q mechanism".)



[Procedure]

- ① Remove a screw.
- ② Dismount the LS Support.
- 3 Remove three screws.
- 4 Remove a screw.
- 5 Dismount the LS Frame.
- 6 Remove a stopper washer.
- 7 Remove a washer.
- ® Remove the Joint Bar.
- 9 Dismount the T Protector Assembly.

- 10 Remove two stopper washers.
- D Remove the tension spring.
- Dismount the TP Arm Assembly.
- 3 Draw the shaft out from the hole.
- (4) Draw the shaft out from the long hole.
- (5) Lift up the Cassette Compartment Holder Block Assembly in the direction of arrow (3).
- (b) Draw the shaft out from the long hole.
- 1 Draw the shaft out from the long hole.

4. CAMERA ADJUSTMENTS

During the adjustment, see arrangement diagram for adjustment parts from page 55.

4-1. Pre-Adjustment preparations (Camera Block)

4-1-1. List of Servicing Jigs

- Oscilloscope
- Regulated power supply (2 units)
- Vectorscope
- Digital voltmeter

- · Adjustment screwdriver
- Color monitor
- onitor Stop watch

Ref. No.	Part Name	Part No.	Use			
J-1	Filter (C14) for color temperature correction	J-6080-058-A	Auto-white balance adjustment/confirmation			
J-2	ND filter 1.0	J-6080-808-A	Max. gain adjustment (two filters used)			
	ND filter 0.4	J-6080-806-A	Iris adjustment, iris in/out adjustment (two used) Max. gain adjustment			
	ND filter 0.1	J-6080-807-A	Iris adjustment, iris in/out adjustment			
J-3	Pattern box PTB-450 *1					
J-4	Pattern box color chart	J-6020-250-A				
J-5	Siemens star	J-6080-875-A	For flange back adjustment			
J-6	AF microprocessor data reading jig	J-6082-025-A				
J-7	Adjustment remote controller (RM-95 Modification)	J-6082-053-A				
J-8	Extension cord (16P)	J-6082-062-A	Extension for CF-0 (operation switch) block (during operation)			
	Extension cord (14P)	J-6082-061-A	Extension cord for CD-66P board (when repairing VC-98P board)			
	Extension cord (20P)	J-6082-063-B	Extension cord for LD-43 board (when repairing VC-98P board			
		-	Extension cord for TI-37P board (when repairing TI-37P board)			
J-9	Extension cord (10P)	J-6082-064-A	Extension cord for video I/O terminal (when repairing VS-72 board)			
J-10	Wide converter focus adjustment jig		For focus adjustment of wide converter			

^{*1} PTB-500 (J-6029-140-A) can also be used.

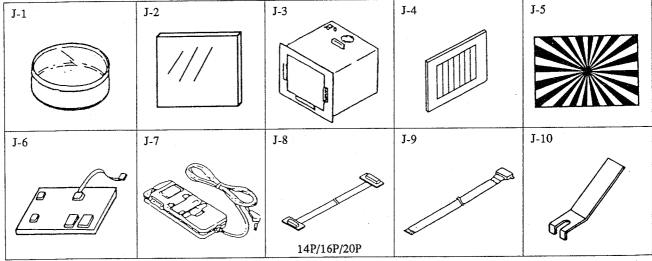


Fig. 4-1.

4-1-2. Preparations

Note: Refer to "3. Disassembly" for details on removal of the cabinet and various boards.

- 1) Connect the various devices for adjustment as shown in Fig. 4-3.
- The EVF (electronic viewfinder) is needed for confirmation of the white balance mode and shutter speed. Remove CN205 on the VS-72 board when the EVF is not needed.
- 3) The mic amplifier (MA-73P board) is not needed. Remove CN402 on the AU-95P board.

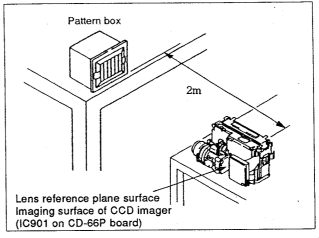


Fig. 4-2.

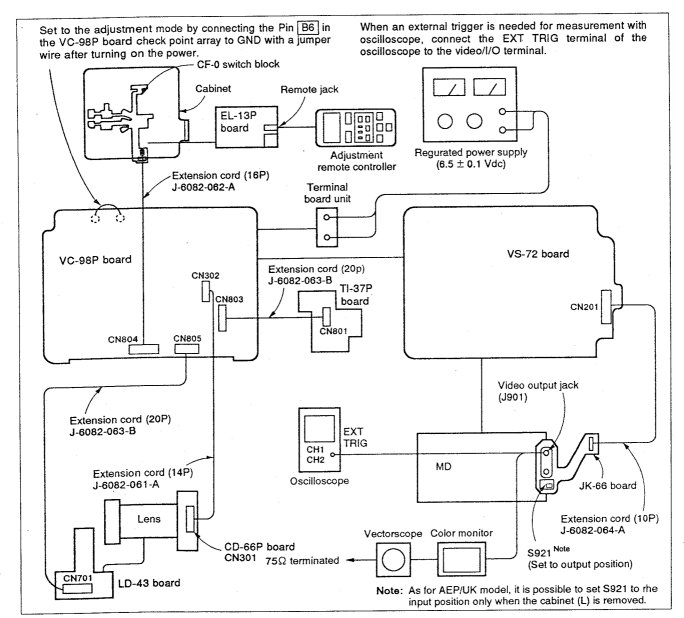


Fig. 4-3.

4-1-3. Precautions

A. Setting of switches

Unless otherwise specified, the switches are set to the following positions and adjustment is made without a cassette inserted.

- 1. Camera/video power switch (S901 on FK-0 board)
 -CAMERA
- 2. Standby switch (S909 on FK-0 board)STANDBY
- 3. Backlight correction button (S762 on SW-178 board)

B. Adjustment order

As a rule, the adjustments are performed in the listed order.

C. Subjects

- 1) Color bar chart (standard picture frame)
 When performing adjustment using the color bar chart,
 adjust the picture frame shown in Fig. 4-4.
- 2) White pattern (standard picture frame)
 Remove the color bar chart from the pattern box and use the
 zoom button so that the white pattern has the same size and
 is in the same position as the color bar chart (standard
 picture frame).

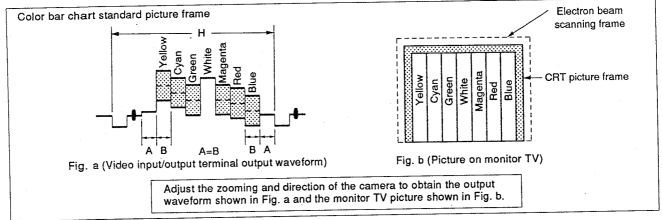


Fig. 4-4.

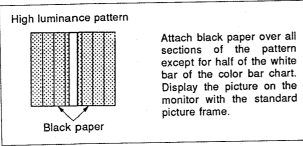


Fig. 4-5.

- 3) All white pattern
 Remove the color bar chart from the pattern box and set the
 zoom ring fully to the TELE (42 mm) side.
- 4) High luminance pattern
 Create the high luminance pattern as shown in Fig. 4-5.,
 and adjust for the picture frame shown in Fig. 4-6.
- 5) Siemens star (J-6080-875-A) Adjust the direction of the camera so that center of the Siemens star is lined up with the center of the monitor screen on the monitor TV screen.

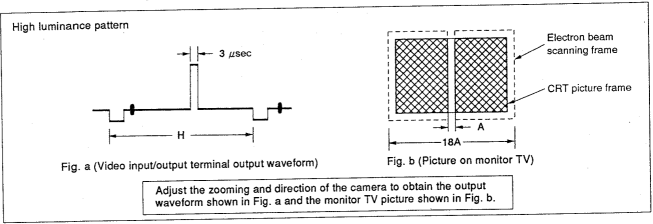


Fig. 4-6.

4-1-4. Adjustment Remote Controller

An EVR (electronic variable resistor) is used as the adjustment element for the camera block, replacing the conventional semi-fixed resistor. The EVR is controlled by the EVR/AWB microprocessor (IC361 on VC-98P board). This microprocessor reads the data written in the nonvolatile memory of the microprocessor and sends it to the EVR. The EVR D-A converts this data (8 bits for each adjustment point) and creates the adjustment voltage.

Thus, it is necessary to change the adjustment data contained in the nonvolatile memory when adjusting the camera block, and the adjustment memory is used for this purpose.

The adjustment remote controller performs bidirectional communications with the camera block microprocessor using the remote control signal lines (LANC). Adjustment address and adjustment data increment/decrement commands are sent to the camera block microprocessor from the adjustment remote controller. Adjustment address and adjustment data are sent from the camera block microprocessor to the adjustment remote controller.

A. Use of adjustment remote controller

Solder the lead wire to Pin B6 (refer to 4-1-5.) of the check point array on the VC-98P board.

- 1) Connect the adjustment remote controller to the remote terminal (J902 on EL-13P board). (Set the HOLD switch of the adjustment remote controller to the HOLD position (SERVICE position).)
- 2) Turn on the power of the main unit.
- 3) Connect Pin B6 (CAM ADJ) of the check point array to GND using a jumper wire.

(This connection causes the EVR/AWB microprocessor to cease normal remote control operation and to begin adjustment dedicated communications.)

Note: Be sure to make this connection only after turning on the power. The following will be displayed on the LCD of the adjustment remote controller if the connection is normal. (Adjustment data varies according to the unit.)

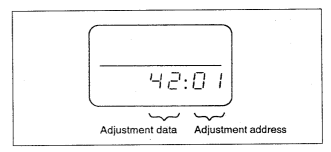


Fig. 4-7

4) Designate the desired adjustment address using the adjustment remote controller. The adjustment address is incremented by pressing the FF (▶►) button and decremented by pressing the REW (►►) button. (The adjustment address is indicated in hexadecimal, and there are 117 addresses from 01 to 75. The adjustment address corresponds to the EVR (IC252, IC302, IC611 on VC-98P board) output terminals. Refer to Table 4-3 for the adjustment contents of the various address.)

- Perform adjustment by incrementing or decrementing the adjustment data.
 - The adjustment data is incremented by pressing the PLAY (▶) button. The adjustment data is decremented by pressing the STOP (■) button.
 - The adjustment data is indicated in hexadecimal. There are 256 values from 00 to FF.

Hexadecimal	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
LCD Indication		1	2	3	4	5	5	Ť	8	9	R	6		ď	Ε	F
Decimal equivalent	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Table 4-1.

 The adjustment data corresponds to the EVR (IC252, IC302, IC611 on VC-98P board) output voltage, and is as follows.

Adjustment data () is decimal equivalent	EVR output voltage
FF (=255)	Maximum value (approx. 5Vdc)
↑ F0 (=240)	
E0 (=224)	·
D0 (=208)	
C0 (=192)	
B0 (=176)	,
A0 (=160)	
90 (=144)	
80 (=128)	Center value (approx. 2.5Vdc)
70 (=112)	
60 (=96)	
50 (=80)	
40 (=64)	
30 (=48)	·
20 (=32)	
10 (=16)	
00 (=0)	Minimum value (approx. 0Vdc)

Table 4-2.

- 6) The adjustment address is changed using the FF (b) button or REW () button to store the adjustment data in the nonvolatile memory or EVR/AWB microprocessor (IC361 on VC-98P board).
 - (The new adjustment data is not stored in the nonvolatile memory unless this operation is performed.)

B. Precautions on use of adjustment remote controller

It is possible to accidentally erase correct adjustment data due to an error in operation of the adjustment remote controller. In order to prevent this, we recommend that you make a note of all adjustment data before adjustment and record the new adjustment data after completing each adjustment item.

Note: Data already described in the adjustment data memo column are fixed data.

4 Camera Adjustments

C. Adjustment contents of the various address

Adjustment address	Adjustment voltage output terminal	Adjustment item	Remarks	Adjustment data memo column
01	Pin ® of IC252	DELTA R	Auto-white balance sdjustment	
02	Pin 19 of IC252	DELTA B	Auto-winte barance sujustinent	
03	Pin ② of IC252	FADER		00
04	Pin ③ of IC252	C PED		A0
05	Pin 4 of IC252	R-Y GAIN	Color reproduction adjustment (gain)	
06	Pin (5) of IC252	B-Y GAIN	Color reproduction adjustment (gain)	
07	Pin 6 of IC252	R-Y HUE	Color reproduction adjustment (hue)	
08	Pin 7 of IC252	B-Y HUE	Color reproduction adjustment (nue)	
09	Pin ® of IC252	C LEVEL	Chroma level adjustment	
0A	Pin 9 of IC252	TITLE Y	Title Y level adjustment	
0B	Pin ② of IC252	R GAIN	T. J	
0C	Pin 3 of IC252	B GAIN	Indoor white balance adjustment	
0D	Pin ® of IC302	C1 GAIN	Chroma sugnal matrix adjustment (1)	
0E	Pin 19 of IC302	Y1 GAIN	Y signal matrix adjustment	
0F	Pin ② of IC302	FADER LEVEL	Not used .	
10	Pin 3 of IC302	BURST LEVEL		
11	Pin 4 of IC302	HUE CONT	Not used	
12	Pin 5 of IC302	SYNC LEVEL		
13	Pin 6 of IC302	SET UP		
14	Pin 7 of IC302	WHITE CLIP (WC)	White clip adjustment	
15	Pin ® of IC302	Y LEVEL		
16	Pin (9) of IC302	APERTURE	Aperture adjustment	
17	Pin ② of IC302	YH GAIN	Yh level adjustment	
18	Pin (3) of IC302	C2 GAIN	Chroma signal matrix adjustment (2)	
19	Pin (8) of IC611	IRIS		
1A			Not used	_
1B	Pin ② of IC611	HALL OFFSET	Hall adjustment	
1C	Pin ③ of IC611	MAX GAIN		
1D	Pin 4 of IC611	AGC		
1E	Pin ⑤ of IC611	V SUB		
1F			Not used	_
20	Pin 7 of IC611	PG CONT		
21	Pin ® of IC611	TITLE A/D	Title A/D level adjustment	
22	Pin 9 of IC611	ZOOM L SPD		
23	Pin ② of IC611	ZOOM H SPD	Power zoom speed adjustment	
24	Pin 3 of IC611	FOCUS SPEED		
25		MODE	The following adjustment modes are selected by changing the adjustment data.	00
			Adjustment mode data	
			00 Release	
			01 Focus hunching	
			03 Zoom position 05 Hall, iris close	
			07 Hall, iris open	
			09 Hall, in/out threshold	
1			0B Auto-focus LLA	
			FD Auto-focus filter fixed at FA	
			FF Auto-focus filter fixed at FH	
	<u>. L </u>		Table 4-3. (1)	

Adjustment address	Adjustment voltage output terminal	Adjustment item	Remarks		Adjustment data memo column		
26		FG REF			36		
27		MACRO					
20	i	FHW/			1A		
28		IN OUT DOOR					
29		BACK RUSH			31		
2A		BASE-H			30		
2B		LC-THR			18		
2C		SEARCH			12		
2D		HALL OUT	Hall in/out adjustment				
2E		HALL IN					
2F		STILL THR1			02		
30		STILL THR2			02		
31		STILL THR3	·		01		
32		FH W					
33		FH B	Auto-focus adjustment				
34		AGC W					
35		AGC B					
36		ZOOM THR			18		
37		IRIS THR			18		
38		V PULSE			68		
39		R32MSB		•			
3A		R32LSB	3200K preset data				
3B		B32MSB	(The data written in this colum				
3C		B32LSB	matically when performing the adjustment.)				
3D		G32MSB	- adjustment.)				
3E		G32LSB					
3F		START R	R CONT and B CONT data when starting the auto-white	Auto-white balance			
40		START B	balance operation.	adjustment			
41		TM DIVID	Border value of the tracking		44		
42		BM DIVID	frame	Auto-white balance	28		
43		TOP SLP R	R CONT coefficient of the upper step of the tracking frame	fixed data	80		
44		TOP SLP B	B CONT coefficient of the upper step of the tracking frame	Auto-white balance adjustment			
45		MDL SLP R		•	4B		
46		MDL SLP B			40		
47		BTM SLP R	R CONT and B CONT coeffi- cient of the middle step of the	Auto-white balance	30		
48		BTM SLP B	tracking frame	fixed data	50		
49		KIKO R			5C		
4A		KIKO B			20		
4B		TOP UP	Upper and lower limit frames of the	Auto-white balance			
4C		TOP DWN	upper step of the tracking frame	adjustment			
4D		MDL UP			85		
4E		MDL DWN	Upper and lower limit frames		70,		
4F		BTM UP	of the upper, middle and lower		6É		
50		BTM DWN	steps of the tracking frame	Auto-white balance fixed data	53		
51		KEIKO DWN		HYGO GAFA	58		
52		R DWN LMT	R CONT data upper and lower		21		
53		R TOP LMT	limit of the tracking frame		69		

Table 4-3. (2)

4 Camera Adjustments

Adjustment address	Adjustment voltage output terminal	tout Adjustment item Kemarks							
54	54 B UP LMT		B CONT data upper limit of the tracking frame						
55		IN BTOP	INDOOR operation frame upper limit of the tracking frame						
56		IN BMAX	B CONT data upper limit of INDOOR mode	Auto-white balance adjustment					
57		OUT BMIN	B CONT data lower limit of OUTDOOR mode	waja o wa					
58		OUT BDWN	OUTDOOR mode operation frame lower limit of the tracking frame						
59		B DWN LMT	B CONT data lower limit of the tracking frame	Auto-white balance fixed data	10				
5A		R OUTDOOR	White balance preset data						
5B		B OUTDOOR	Triffic outainee preset data						
5C		Ra							
5D		Rb							
5E		Rc	R CONT and B CONT data of the points a, b and c on the						
5F		Ba	curve of blackbody radiation						
60		Bb		Auto-white balance					
61		Вс		adjustment					
62		R/B TOP							
63		R/B MDL							
64		R/B DWN	Slope data of the curve of						
65		B/R TOP	blackbody radiation						
66		B/R MDL							
67		B/R DWN							
68		KEIKO	Indoor AWB data		60				
69		LL LMT	Minimum tracking illuminance		08				
6A		B HUE KEI			00				
6B		R GAIN OFF			00				
6C		R GAIN KEI	Variable linear matrix data	Auto-white balance	00				
6D		R HUE OFF		fixed data	00				
6E		R HUE KEI			00				
6F		DELAY TM	Tracking speed		10				
70		FAST TM	Initial high speed tracking times		30				
71		CAM DOS O			00				
72		MODE	Pi d data		88				
73		DSP MODE	Fixed data		00				
74		CAM ALN			00				
			The following adjustment m changing the adjustment	odes are selected by	,				
75		AWB MODE	Adjustment Adjustn	nent mode	00				
			00 Release, factory s						
				ce adjustment mode					
			E0 3200K preset data						
			Auto white balance discrimination in discrimination me	valid. All area					

Table 4-3. (3)

4-1-5. Check Point Array

Almost all of the measurement points for camera block adjustment are located in the check point array on the VC-98P board. Solder short lead wires onto the terminals needed for adjustment and connect an oscilloscope, etc.

The terminal numbers and signal names for the check point array are shown in Table 4-4.

Terminal No.	Signal name	Terminal No.	Signal name
A1	G OUT	B1	N.C.
A2	PG CONT	B2	N.C.
A3	N.C.	В3	Y (LPF) OUT
A4	YO	B4	V SUB
A5	Y1	B5	AW ADJ
A6	CO	В6	CAM ADJ
A7	C1	В7	OFFSET CONT
A8	CAM Y	B8	N.C.
A9	YH	В9	N.C.
A10	CAM C	B10	GND
A11	IRIS CONT	B11	IRIS DET

Table 4-4.

*N.C.no connection

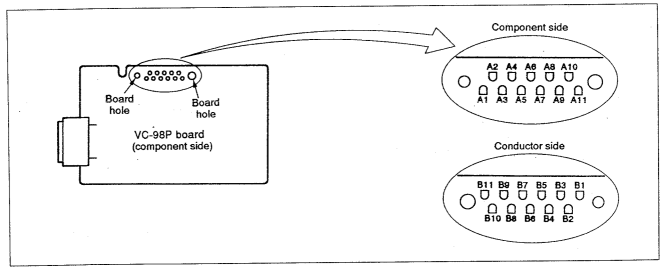


Fig. 4-8.

4-1-6. AF Microprocessor Data Reading Jig

The AF microprocessor data reading jig converts the serial data (output data varies according to hall (iris) state, focus state, focus motor speed, zoom ring position, etc.) for adjustment output from the AF microprocessor (IC613 on VC-98P board) into a 2-digit hexadecimal code and displays it on the LED.

Connections:

Connect as shown in the diagram below.

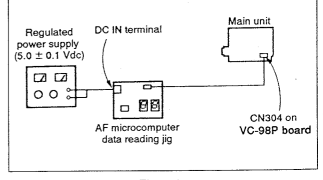


Fig. 4-9.

4 Camera Adjustments

4-1-7. Data Processing

For some of the adjustment items, calculation from the data (hexadecimal) indicated on the AF microprocessor data reading jig and adjustment remote controller is needed to obtain the adjustment data. In these cases, convert the hexadecimal values to decimal before calculation and reconvert the result to hexadecimal to obtain the adjustment data. A hexadecimal — decimal conversion table is shown in Table 4-5.

Hex	exadecimal-Decimal Conversion Table												② ↓				
	Hexadecimal lower digit Hexadecimal upper digit	0	1	2	3	4	5	6	7	8	9	A (吊)	B (占)	C (፫)	D (d)	E (E)	F (<i>ト</i>)
ŀ	0	0	1	2	. 3	4	5	6	7	8	9	10	11	12	13	14	15
Ī	1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
İ	2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
ļ	3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
l	4	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
	5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
l	6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111
ļ	7	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
Ì	8	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
	9	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159
	A (8)	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
)→	B (5)	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
	C (=)	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207
	D (d)	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
	E (E)	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239
	F (F)	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255

Note: () is the indication on the jig or adjustment remote controller.

Exaple: The indication on the jig or adjustment emote controller is BD (\(\bar{\beta} \) \(\bar{\beta} \)).

As the upper digit is B (\(\bar{\beta} \)) and the lower digit is D (\(\bar{\beta} \)), a decimal value of 189 is obtained from the intersection of \(\bar{\beta} \) and \(\bar{\alpha} \) in the above table.

Table 4-5.

4-2. Camera System Adjustments

4-2-1. Flange Back Adjustment

Subject	Siemens star (2 m directly in front of lens reference plane (CCD imager))						
Measurement Point	Chech with a monitor TV						
Measuring Instrument							
Adjusting Element	Frange back adjusting pin						
Tools	Phillips screwdriver, flat blade (-) screwdriver						

Adjusting method:

- Press the FOCUS switch (S757 on CF-0 board) to set to the MANUAL mode.
- 2) Position a Siemens star 2 m directly in front of the lens reference plane (See Fig. 4-2.).
- Orient the camera block to have the center of the Siemens star imaged on the monitor TV screen coincide with the monitor screen center.
- 4) Check to assure the smooth motion of the zoom ring to both its extreme WIDE position (7 mm) and TELE position (42 mm) after pressing the zoom button, and then set it at the extreme WIDE position. (In this process, also check the monitor image to assure proper zooming operation.)
- 5) Select adjustment address 25 with the adjustment remote controller and enter adjustment data of 07. (Iris open mode) At this time, adjust the illumination on the Siemens star or place an ND filter over the lens, and confirm that the proper image is displayed on the monitor TV screen.
- 6) Set the lens focusing mark at the center of "2".

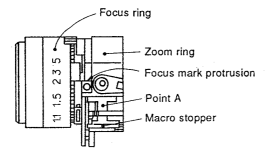


Fig. 4-10.

- 7) Loosen flange back setscrew ① with a Phillips screwdriver. (See Fig. 4-12.)
- 8) By turning the flange back adjustment Pin ② while watching the monitor screen, attain the optimum definition of a wedge at the Siemens star center on the screen. (Turn it a few times to the left and right to ensure optimum definition.)

Note: Do not turn the adjusting pin excessively in either direction.

9) While holding the flange back adjusting Pin 2 to prevent further rotation, retighten the flange back setscrew 1.

10) With the zoom ring fixed at its WIDE end, turn the focusing ring and set it to the position that provides the optimum definition image of the wedge. Check to assure the focusing mark protrusion position is within the range shown in Fig. 4-11. Also, rotate the focusing ring to the close (1.1 m) and far (∞) extremes and confirm that the wedge is no longer in focus.

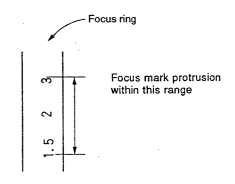


Fig. 4-11.

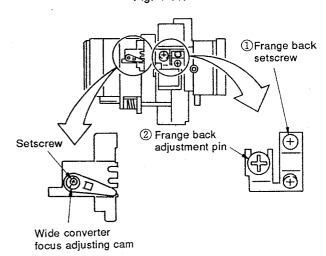


Fig. 4-12.

- 11) Fix the zoom lever at the extreme TELE position.
- 12) Turn the focusing ring and stop at the position where the wedge has optimum definition.
 Confirm that the focus mark is within ±1.5 mm from the center of "2".
- 13) Select adjustment address 25 with the adjustment remote controller and enter adjustment data of 00. (Iris normal)
- 14) Change the adjustment address to store the adjustment data in the memory.

4-2-2. Wide Converter Focus Adjustment

This adjustment is not needed unless otherwise the zoom lens or CCD unit was replaced.

Adjusting method:

(Make this adjustment after the flange back adjustment.)

- 1) Remove the focus window (acryloyl made) of the cabinet R by pushing it from inside of the cabinet R using a screwdriver. (The focus window cannot be reused.)
- 2) Mount up the camera completely.
- 3) Position a Siemens star 1 m directly in front of the lens reference plane.
- 4) Loosen the setscrew.
- 5) Turn the adjusting cam while setting in and out the wide converter lens of the cabinet F so that both a long distance (more than 20 m) and the Siemens star are focused, then tighten the setscrew.
 - When tightening the setscrew, set the wide converter in and confirm the focus again.
- 6) After tightening the setscrew, set the wide converter in and confirm the focus again.

4-2-3. Power Supply Check (VC-98P Board)

	75. 1. 1. 1.	
Measuring Instrument	Digital voltmeter	
CAM 5V Check		
Measurement Point	Pin ④ of W801	
Specified Value	4.95 ± 0.02 Vdc	
23V Check		
Measurement Point	Pin ① of W801	
Specified Value	23.08 ± 0.50 Vdc	
15V Check		
Measurement Point	Pin ② of W801	
Specified Value	15.0 ± 0.05 Vdc	
-9V Check		
Measurement Point	Pin ③ of W801	
Specified Value	-9.0 ± 0.4 Vdc	

Checking method:

1) Confirm that each power supply voltage meets the specified value.

4-2-4. EVR Initial Settings

Set to the following initial settings of the adjustment data only when the EVR/AWB microprocessor (IC361 on VC-98P board) was replaced.

Adjustment address	Adjustment data initial value	Adjustment address	Adjustment data initial value	Adjustment address	Adjustment data initial value
01 (DELTA R)	50	2B (LC-THR)	10	4E (MDL DWN)	70
02 (DELTA B)	50	2C (SEARCH)	12	4F (BTM UP)	6E
03 (FADER OUT)	00	2F (STILL THR1)	02	50 (BTM DWN)	53
04 (C-PED)	A0	30 (STILL THR2)	02	51 (KEIKO DWN)	58
12 (SYNC LEVEL)	90	31 (STILL THR3)	01	52 (R DWN LMT)	21
13 (SET UP)	A0	32 (FH W)	00	53 (R TOP LMT)	69
14 (WC)	FF	33 (FH B)	01	59 (B DWN LMT)	10
15 (Y LEVEL)	A0	34 (AGC W)	10	68 (KEIKO)	60
17 (YH GAIN)	FF	35 (AGC B)	3F	69 (LL LMT)	08
19 (IRIS)	FF	36 (ZOOM THR)	18	6A (B HUE KEI)	00
1C (MAX GAIN)	C0	37 (IRIS THR)	18	6B (R GAIN OFF)	00
1D (AGC)	FF	38 (V PULSE)	68	6C (R GAIN KEI)	00
1E (Y SUB)	40	41 (TM DIVID)	44	6D (R HUE OFF)	00
20 (PG CONT)	A0	42 (BM DIVID)	28	6E (R HUE KEI)	00
22 (ZOOM L SPD)	32	43 (TOP SLP R)	80	6F (DELAY TM)	10
23 (ZOOM H SPD)	4F	45 (MDL SLP R)	4B	70 (FAST TM)	30
24 (FOCUS SPEED)	40	46 (MDL SLP B)	40	71 (CAM DDSO)	00
26 (FG REF)	35	47 (BTM SLP R)	30	72 (MODE)	. 88
27 (MACRO)	09	48 (BTM SLP B)	50	73 (DSP MODE)	00
28 (IN/OUT DOOR)	1A	49 (KEIKO R)	5C	74 (CAM ALN)	00
29 (BACK RUSH)	31	4A (KEIKO B)	- 20	75 (AWB MODE)	00
2A (BASE H)	30	4D (MDL UP)	85		

Tbale 4-6.

Adjustment method:

- 1) Set the RV701 (HALL ADJ) on the LD-43 board to the mechanical center.
- 2) Set the adjustment data at the various adjustment address to the initial values using the adjustment remote controller.
- 3) Change the adjustment address to store the last adjustment data in the memory.

4-2-5. 28MHz Local Oscillation Adjustment (VC-98P Board)

Subject	Not needed
Measurement Point	Pin @ of IC612
Measuring Instrument	Frequency counter
Adjustment Address	CT143
Specified Value	14.31818 ± 0.0002 MHz

Adjusting method:

1) Adjust CT143 so that the oscillating frequency is 14.31818 $\pm~0.0002~MHz.$

4-2-6. PG CONT and VsuB Adjustment

A. PG CONT Adjustment (VC-98P Board)

Subject	Not needed
Measurement Point	Pin A2 (PG CONT) of check point array
Measuring Instrument	Digital voltmeter
Adjustment Address	20 (PG CONT)
Specified Value	(Voltage indicated by the imager) ± 0.1 Vdc

Adjusting method:

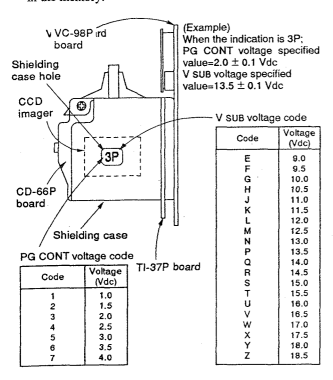
- 1) Change the adjustment data at adjustment address 20 using the adjustment remote controller to set the PG CONT voltage to (voltage indicated by the imager) ± 0.1 Vdc.
- Change the adjustment address to store the adjustment data in the memory.

B. VSUB Adjustment (VC-98P Board)

Subject	Not needed .	
Measurement Point	Pin B4 (V SUB) of check point array	
Measuring Instrument	Digital voltmeter	
Adjustment Address	1E (V SUB)	
Specified Value	(Voltage indicated by the imager) \pm 0.1 Vdc	

Adjusting method:

- 1) Change the adjustment data at adjustment address 1E using the adjustment remote controller to set the Vsub voltage to (voltage indicated by the imager) \pm 0.1 Vdc.
- 2) Change the adjustment address to store the adjustment data in the memory.



4-2-7. Hall Adjustment (LD-43 Board)

Subject	All black (cover lens with black cap)
Measurement Point	CN304 on the VC-98P board
Measuring Instrument	AF microprocessor data reading jig
Adjusting Element	RV701
Adjustment Address	1B (HALL OFFSET)
Specified Value	When iris closed: Minimum value of 01 to 04 When iris open: 3D or 3E

Preparations:

Prepare a 1kΩ resistor for connecting Pin A11 (IRIS CONT) of the check point array and CAM 5V (Pin 4) of W801).

Adjustment method:

- 1) Set RV701 to the mechanical center.
- 2) Set the adjustment address to 25 with the adjustment remote controller, and set the adjustment data to 05. At the same time, connect Pin $\boxed{\text{A11}}$ of the check point array and CAM 5V using $1\text{k}\Omega$ resistor. (Setting when iris closed)
- 3) Change the adjustment address to 1B.
- 4) Change the adjustment data until the indication on the AF microprocessor data reading jig is the minimum value in the range of 01 to 04. (HALL OFFSET adjustment)
- 5) Change the adjustment address to 25 and set the adjustment data to 07. At the same time, remove the 1kΩ resistor at Pin A11 of the check point array. (Setting when iris open)
- 6) Adjust RV701 until the indication on the AF microprocessor data reading jig is either 3D or 3E. (3D is indicated as ∃ \(\frac{1}{2} \).)
- 7) Repeat steps 2) through 6) until meet the specified values.
- 8) Set the adjustment address to 25 and set the adjustment data to 00. (Releases adjustment mode)
- Change the adjustment address to store the adjustment data in the memory.

4-2-8. Iris Adjustment (VC-98P Board)

Subject	Color bar chart standard picture frame	
Filter	ND filter 0.4 and 0.1	
Measurement Point	Pin B11 (IRIS DET) of check point array	
Measuring Instrument	Oscilloscope	
Adjustment Address	19 (IRIS)	
Specified Value	150 ± 10 mVp-p	

Adjusting method:

- 1) Set the adjustment address to 19 with the adjustment remote controller.
- Without attaching an ND filter, change the adjustment data with the adjustment remote controller to set the IRIS OUT signal level to 150 ± 10 mVp-p.
- 3)Attach the ND filter 0.5 (0.4+0.1) to the front of the lens and confirm that there is a smooth change in the signal level.
- 4) Remove the ND filter and confirm that the signal level is $150 \pm 10 \text{ mVp-p}$.
- 5) Repeat 2) through 4) if the specified value is not met.
- 6) Change the adjustment address to store the adjustment data in the memory.

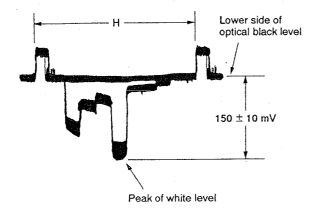


Fig. 4-14.

4-2-9. Hall In/Out Adjustment (VC-98P Board)

Subject	White pattern standard picture frame
Filter	ND filter 0.4 (two) and 0.1 (one)
Measurement Point	CN304
Measuring Instrument	AF microprocessor data reading jig
Adjustment Address	2E (HALL IN) 2D (HALL OUT)

Adjustment method:

- 1) Cover the lens with the ND filter 0.8 (0.4+0.4)
- Set the adjustment address to 25 with the adjustment remote controller and set the adjustment data to 09. (Hall in/out threshold mode setting)
- 3) Read the data indicated on the AF microprocessor data reading jig and set this data to the adjustment address 2E.
- 4) Remove the ND filter 0.8 and replace it with ND filter 0.5 (0.4+0.1).
- 5) Read the data indicated on the AF microprocessor data reading jig and set this data to the adjustment address 2D.
- 6) Change the adjustment address to 25 and set the adjustment data 00. (Releases hall in/out threshold mode)
- Change the adjustment address to store the adjustment data in the memory.

4-2-10. AGC Adjustment (VC-98P Board)

Subject	Color bar chart standard picture frame
Measurement Point	Pin B3 (Y (LPF) OUT) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	1D (AGC)
Specified Value	160 ± 5 mVp-p

Adjusting method:

- 1) Set the adjustment address to 1D using the adjustment remote controller.
- 2) Change the adjustment data with the adjustment remote controller to set the Y (LPF) signal level to 160 ± 5 mVp-p.
- 3) Change the adjustment address to store the adjustment data in the memory.

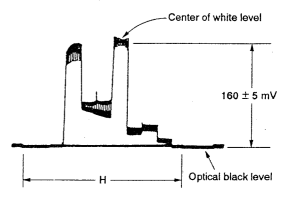


Fig. 4-15.

4-2-11. Y Signal Matrix Adjustment (VC-98P Board)

Subject	Color bar chart standard picture frame	
Measurement Point	1: Pin A4 (Y0) of check point array 2: Pin A5 (Y1) of check point array	
Measuring Instrument	Oscilloscope	
Adjustment Address	0E (Y1 GAIN)	
Specified Value	Y1 signal level = Y0 signal level	

Adjusting method:

- 1) Connect the oscilloscope to Pin A4 of the check point array and measure the Y0 signal level.
- 2) Connect the oscilloscope to Pin A5 of the check point array.
- 3) Set the adjustment address to 0E using the adjustment remote controller.
- 4) Change the adjustment data until the Y1 signal level is the same as the Y0 signal level measured in 1)
- 5) Change the adjustment address to store the adjustment data in the memory.

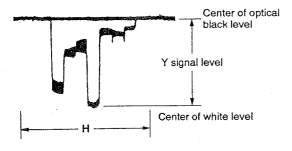


Fig. 4-16.

4-2-12. Chroma Signal Matrix Adjustment (1) (VC-98P Board)

Subject	Color bar chart standard picture frame	
Measurement Point	1: Pin A6 (C0) of check point array 2: Pin A7 (C1) of check point array	
Measuring Instrument	Oscilloscope	
Adjustment Address	0D (C1 GAIN)	
Specified Value	C1 signal level = C0 signal level	

Adjusting method:

- 1) Connect the oscilloscope to Pin A6 of the check point array and measure the C0 signal level. (The Co signal level is the larger of the CR and CB signal levels.)
- 2) Connect the oscilloscope to Pin A7 of the check point array.
- 3) Set the adjustment address to 0D using the adjustment remote controller.
- 4) Change the adjustment data until the C1 signal level is the same as the C0 signal level measured in 1)
- 5) Change the adjustment address to store the adjustment data in the memory.

Note: Measure the center level of the luminance line width, when the noise falls on the signal.



Fig. 4-17. C0 and C1 signal levels

4 Camera Adjustments

4-2-13. Chroma Signal Matrix Adjustment (2) (VC-98P Board)

Subject	Color bar chart standard picture frame
Measurement Point	CH1 (X): emitter of Q257 (B-Y) CH2 (Y): emitter of Q255 (R-Y)
Measuring Instrument	Oscilloscope (X-Y mode)
Adjustment Address	18 (C2 GAIN)
Specified Value	Separate color luminance points become one.

Note: Adjustment can be made in the same manner using a vectorscope.

(Vectorscope connection terminal: video input/output terminal)

Adjusting method:

- 1) Set the adjustment address to 18 using the adjustment remote controller.
- 2) Change the adjustment data so that the two separate color luminance points become one respectively.
- Change the adjustment address to store the adjustment data in the memory.

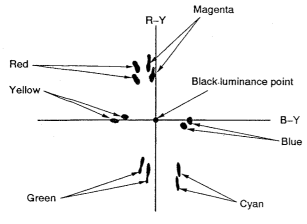


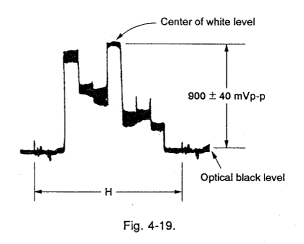
Fig. 4-18.

4-2-14. YH Level Adjustment (VC-98P Board)

Subject	Color bar chart standard picture frame
Measurement Point	Pin A9 (YH) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	17 (Y GAIN)
Specified Value	900 ± 40 mVp-p

Adjusting method:

- 1) Set the adjustment address to 17 with the adjustment remote controller.
- 2) Change the adjustment data with the adjustment remote controller to set the YH signal level to $900 \pm 40 \text{ mVp-p}$.
- 3) Change the adjustment address to store the adjustment data in the memory.

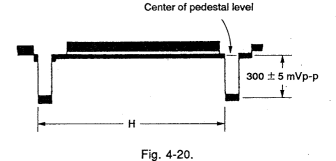


4-2-15. Sync Level Adjustment (VC-98P Board)

Subject	All black (cover lens with black cap)
Measurement Point	Pin A8 (CAM Y) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	12 (SYNC LEVEL)
Specified Value	300 ± 5 mVp-p

Adjusting method:

- 1) Set the adjustment address to 12 with the adjustment remote controller.
- 2) Change the adjustment data with the adjustment remote controller to set the sync level to 300 \pm 5 mVp-p.
- 3) Change the adjustment address to store the adjustment data in the memory.



4-2-16. Setup Adjustment (VC-98P Board)

Subject	All black (cover lens with black cap)
Measurement Point	Pin A8 (CAM Y) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	13 (SET UP)
Specified Value	30 ± 10 mV

Note: 1) and 2) are steps taken to reduce noise.

Adjusting method:

- Set the address to 16 (APERTURE) with the adjustment remote controller, and enter 00 as the adjustment data after making a note of the adjustment data for this address.
- 2) Set the address to 1C (MAX GAIN) with the adjustment remote controller, and enter 00 as the adjustment data after making a note of the adjustment data for this address.
- 3) Set the address to 15 (Y LEVEL) with the adjustment remote controller, and enter 90 as the adjustment data after making a note of the adjustment data for this address.
- 4) Set the adjustment address to 13 with the adjustment remote controller.
- 5) Change the adjustment data with the adjustment remote controller to set the setup level to 30 ± 10 mV.
- 6) Set the adjustment address to 16 and enter the adjustment data recorded in 1).
- 7) Set the adjustment address to 1C and enter the adjustment data recorded in 2).
- 8) Set the adjustment address to 15 and enter the adjustment data recorded in 3).
- 9) Change the adjustment address to store the adjustment data in the memory.

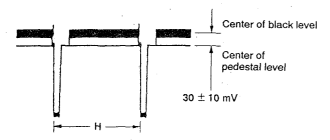


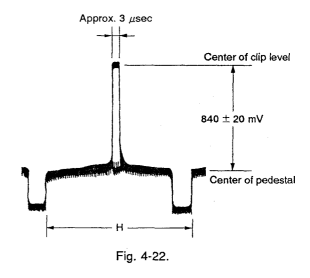
Fig. 4-21.

4-2-17. White Clip Adjustment (VC-98P Board)

Subject	High luminance pattern
Measurement Point	Pin A8 (CAM Y) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	14 (WHITE CLIP)
Specified Value	840 ± 20 mV

Adjusting method:

- Set the adjustment address to 15 with the adjustment remote controller, and make a note of the adjustment data for this address.
- 2) Set the adjustment data to 40 with the adjustment remote controller.
- 3) Set the adjustment address to 14 with the adjustment remote controller.
- 4) Change the adjustment data with the adjustment remote controller to set the white clip level to 840 ± 20 mV.
- 5) Set the adjustment address to 15 and enter the adjustment data recorded in 1).
- Change the adjustment address to store the adjustment data in the memory.



4-2-18. Y Level Adjustment (VC-98P Board)

Subject	Color bar chart standard picture frame
Measurement Point	Pin A8 (CAM Y) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	15 (Y LEVEL)
Specified Value	640 ± 10 mV

Adjustment method:

- Set the adjustment address to 14 with the adjustment remote controller, and make a note of the adjustment data for this address.
- Set the adjustment data to FF with the adjustment remote controller.
- 3) Set the adjustment address to 15 with the adjustment remote controller.
- 4) Change the adjustment data with the adjustment remote controller to set the Y signal level to 640 ± 10 mV.
- 5) Set the adjustment address to 14 and enter the adjustment data recorded in 1).
- Change the adjustment address to store the adjustment data in the memory.

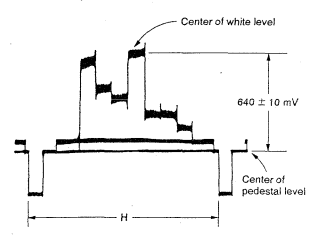


Fig. 4-23.

4-2-19. Max. Gain Adjustment (VC-98P Board)

Subject	Color bar chart standard picture frame
Filter	ND filters 1.0 (two) and 0.4 (one)
Measurement Point	Pin A8 (CAM Y) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	1C (MAX GAIN)
Specified Value	350 ± 10 mV

- 1) Cover the lens with the ND filter 2.4 (1.0+1.0+0.4)
- 2) Set the adjustment address to 1C with the adjustment remote controller.
- 3) Change the adjustment data with the adjustment emote controller to set the Y signal level to 350 ± 10 mV.
- Change the adjustment address to store the adjustment data in the memory.

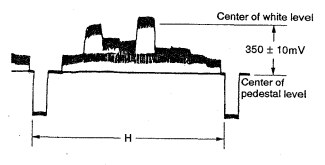


Fig. 4-24.

4-2-20. Aperture Adjustment (VC-98P Board)

Subject	Color bar chart standard picture frame
Measurement Point	Pin A8 (CAM Y) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	16 (APERTURE)
Specified Value	$310 \pm 10 \text{ mV}$

Adjusting method:

- 1) Set the adjustment address to 16 with the adjustment remote controller.
- Focus the camera and set the aperture level (lower peak between green and white) to maximum.
- 3) Change the adjustment data to set the lower peak between green and white to 310 ± 10 mV above the pedestal level.
- 4) Change the adjustment address to store the adjustment data in the memory.

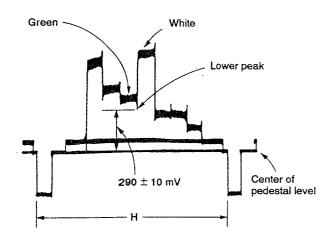


Fig. 4-25.

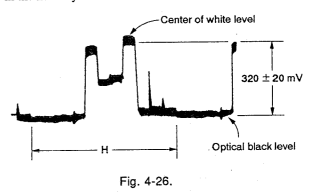
4-2-21. Chroma Level Adjustment (VC-98P Board)

Subject	Color bar chart standard picture frame
Measurement Point	Pin A1 (G OUT) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	09 (C LEVEL)
Specified Value	$320 \pm 20 \text{ mV}$

Connections:

1) Connect Pin B7 (OFFSET CONT) of the check point array to GND using a jumper wire.

- 1) Set the adjustment address to 09 with the adjustment remote controller.
- 2) Change the adjustment data with the adjustment remote controller to set the G OUT signal level to 320 ± 20 mV.
- 3) Change the adjustment address to store the adjustment data in the memory.



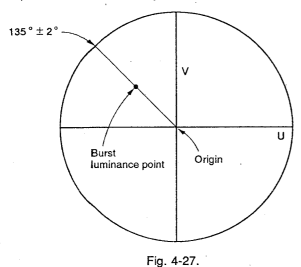
4 Camera Adjustments

4-2-22. Burst Phase Adjustment (Method Using Vectorscope)

Subject .	All black (cover lens with black cap)
Measurement Point	VIDEO output terminal
Measuring Instrument	Vectrscope
Adjustment Address	11 (HUE CONT)
Specified Value	135° ± 2°

Adjustment method:

- 1) Set the adjustment address to 11 with the adjustment remote controller.
- 2) Change the adjustment data so as to set the burst luminance point in the $135^{\circ} \pm 2^{\circ}$ position.
- 3) Change the adjustment address to store the adjustment data in the memory.
- 4) Perform Burst Level Adjustment.



4-2-23. Burst Phase Adjustment (VC-98P Board) (Method Using Oscilloscope)

Subject	All black (cover lens with black cap)
Measurement Point	VIDEO output terminal
Measuring Instrument	Oscilloscope(Trigger slope:+)
Adjustment Address	11 (HUE CONT)
Specified Value	Burst phase should become a single line.

- 1) Set the adjustment address to 11 with the adjustment remote controller.
- 2) Change the adjustment data so as to turn the burst waveform into a single line.
- 3) Change the adjustment address to store the adjustment data in the memory.
- 4) Perform Burst Level Adjustment.

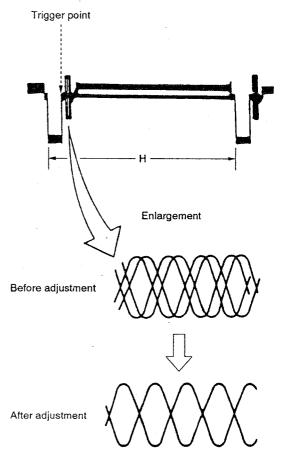


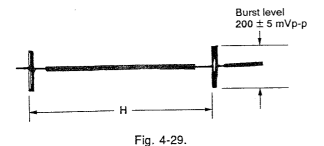
Fig. 4-28.

4-2-24. Burst Level Adjustment (VC-98P Board)

Subject	All black (cover lens with black cap)
Measurement Point	Pin A10 (CAM C) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	10 (BURST LEVEL)
Specified Value	200 ± 5 mVp-p

Adjusting method:

- 1) Set the adjustment address to 10 with the adjustment remote controller.
- 2) Change the adjustment data with the adjustment remote controller to set the burst level to $200\pm5~\text{mVp-p}$.
- 3) Change the adjustment address to store the adjustment data in the memory.



4-2-25. Indoor White Balance Adjustment (Method Using Vectorscope)

Subject	Color bar chart standard picture frame
Measurement Point	Video input/output terminals
Measuring Instrument	Vectorscope
Adjustment Address	0B (R GAIN) 0C (B GAIN)
Specified Value	The center of the white luminance point is within a circle with a diameter of 1 mm centered around the origin.

- 1) Set the adjustment address to 0B with the adjustment remote controller.
- 2) Change the adjustment data with the adjustment remote controller to match the white luminance point with the origin.
- 3) Set the adjustment address to 0C.
- 4) Change the adjustment data to match the white luminance point with the origin.
- 5) Repeat steps 1) through 4).
- 6) Change the adjustment address to store the adjustment data in the memory.

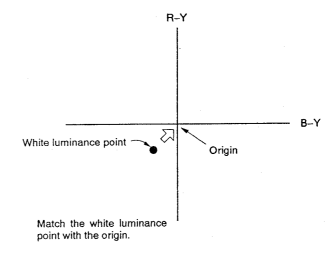


Fig. 4-30.

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4-2-26. Indoor White Balance Adjustment (Method Using Oscilloscope) (VC-98P Board)

Subject	Color bar chart standard picture frame
Measurement Point	CH1 (X): emitter of Q257 (B-Y) CH2 (Y): emitter of Q255 (R-Y)
Measuring Instrument	Oscilloscope (X-Y mode)
Adjustment Address	0B (R GAIN) 0C (B GAIN)
Specified Value	Move the white luminance point to the black luminance point.

Adjusting method:

- 1) Set the adjustment address to 0B with the adjustment remote controller.
- Change the adjustment data with the adjustment remote controller to match the white luminance point with the black luminance point.
- 3) Set the adjustment address to 0C.
- 4) Change the adjustment data to match the white luminance point with the black luminance point.
- 5) Repeat steps 1) through 4).
- Change the adjustment address to store the adjustment data in the memory.

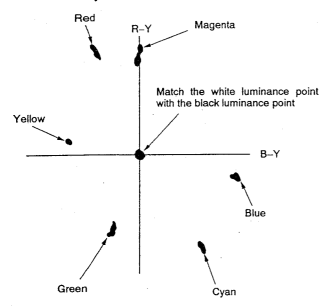


Fig. 4-31.

4-2-27. Color Reproduction Adjustment (Method Using Vectorscope)

Subject	Color bar chart standard picture frame
Measurement Point	Video output terminals
Measuring Instrument	Vectorscope
Adjustment Address	05 (R-Y GAIN) 06 (B-Y GAIN) 07 (R-Y HUE) 08 (B-Y HUE)
Specified Value	All color luminance points are within color reproduction frame.

Note: Confirm that "Burst Level Adjustment" and "Indoor White Balance Adjustment" have been completed.

- Adjust the phase and gain of the vectorscope to set the burst luminance points to the designated position on the color reproduction frame.
- 2) Change the adjustment data at the various adjustment address using the adjustment remote controller until all color luminance points are within the color reproduction frame.
- 3) Change the adjustment address to store the adjustment data in the memory.

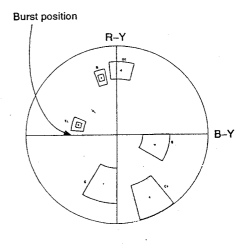


Fig. 4-32.

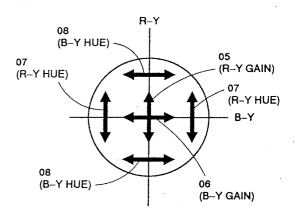


Fig. 4-33. Adjustment address and direction of luminance point movement

4-2-28. Color Reproduction Adjustment (Method Using Oscilloscope)

A. Gain adjustment (VC-98P board)

Subject	Color bar chart standard picture frame
Measurement Point	Pin A10 (CAM C) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	05 (R-Y GAIN) 06 (B-Y GAIN)
Specified Value	Red level: 387 ± 22 mVp-p Yellow level: 255 ± 16 mVp-p

Note: Confirm that "Indoor White Balance Adjustment" is completed.

Adjusting method:

- 1) Set the adjustment address to 06 with the adjustment remote controller and set the adjustment data to B0.
- 2) Set the adjustment address to 07 and set the adjustment data to C0.
- 3) Set the adjustment address to 08 and set the adjustment data to C0.
- 4) Set the adjustment address to 05 and change the adjustment data to set the chroma signal "red" level to 387 ± 22 mVp-p.
- 5) Set the adjustment address to 06 and change the adjustment data to set the chroma signal "yellow" level to 255 ± 16 mVp-p.
- 6) Repeat steps 4) and 5).
- 7) Change the adjustment address to store the adjustment data in the memory.
- 8) Perform "Hue Adjustment".

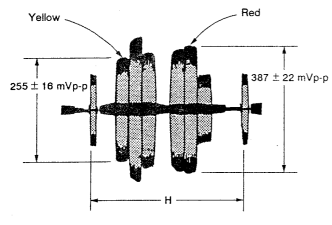


Fig. 4-34.

B. Hue adjustment (VC-98P board)

Subject	Color bar chart standard picture frame
Measurement Point	CH1 (X): emitter of Q257 (B-Y) CH2 (Y): emitter of Q255 (R-Y)
Measuring Instrument	Oscilloscope (X-Y mode)
Adjustment Address	07 (R-Y HUE) 08 (B-Y HUE)
Specified Value	Various color luminance points within color reproduction frame.

Note: Confirm that "Indoor White Balance Adjustment" is completed.

- Match the "black" luminance point on the oscilloscope with the origin of the color reproduction frame.
- 2) Change the adjustment data at adjustment address 07 and 08 with the adjustment remote controller to bring the various color luminance points into the color reproduction frame.
- 3) Check the hue reproduced on the monitor TV and fine adjust the adjustment data at adjustment address 07 and 08 if necessary.
- 4) Set the oscilloscope to the normal mode and connect it to Pin A10 of the check point array and confirm that the specified value of "A. Gain Adjustment" is satisfied. Change the data at the adjustment address 05 to 06 if the specified value is not met.
- Change the adjustment address to store the adjustment data in the memory.

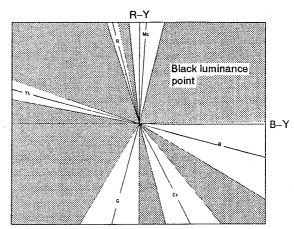


Fig. 4-35.

4-2-29. Auto-White Balance Adjustment

Note: Be sure to first perform "Preset Adjustment" followed by "Auto-White Balance Adjustment".

A. Preset adjustment (VC-98P board)

Subject	White pattern standard picture frame

Note: 1) Perform preset adjustment after supplying power to the unit for at least 30 seconds.

2) When performing preset adjustment again, once OFF/ON the power.

Preparations:

1) Prepare a 1kΩ resistor for connecting Pin B5 (AW ADJ) of the check point array and Pin (CAM 5V) of W801.

Adjusting method:

- 1) Connect the Pin B6 (CAM ADJ) of the check point array to the ground with a jumper wire after turning the power OFF and ON. Wait at least 30 seconds.
- Select adjustment address 75 (AWB MODE) and set the adjustment data to E0. Wait at least 5 seconds.
- 3) Change the adjustment address to store the adjustment data in the memory. Wait at least 5 seconds.
- 4) Remove the jumper wire between Pin B6 (CAM ADJ) of the check point array and the ground.
- 5) Connect Pin B5 (AWB ADJ) of the check point array and Pin 4 of W801 (CAM 5V) with a 1kΩ resistor.
- 6) Connect Pin B6 (CAM ADJ) of the check point array to the ground using a jumper wire.
- 7) Confirm that the data indicated (address 01) on the adjustment remote controller is changed.
- 8) Remove the jumper wire connected to Pin B6 (CAM ADJ) of the check point array after elapse of one second or more.
- 9) Remove the $1k\Omega$ resistor connected to Pin B5 (AWB ADJ) of the check point array.
- 10) Connect Pin B6 (CAM ADJ) of the check point array to the ground using a jumper wire.
- 11) Perform the following "Auto-white balance adjustment".

B. Auto-white balance adjustment (VC-98P board)

Note: Be sure to perform "Preset adjustment" before this adjustment.

Subject	White pattern standard picture frame								
Filter	Filter C14 for color temperature correction								
Measurement Point	CH1 (X): emitter of Q257 (B-Y) CH2 (Y): emitter of Q255 (R-Y)								
Measuring Instrument	Oscilloscope (X-Y Mode) Note 1								
Adjustment Address	01 (DELTA R) 5C (Ra) 02 (DELTA B) 5D (Rb) 3F (START R) 5E (Rc) 40 (START B) 5F (Ba) 44 (TOP SLP B) 60 (Bb) 4B (TOP UP) 61 (Bc) 4C (TOP DWN) 62 (R/B TOP) 54 (B UP LMT) 63 (R/B MDL) 55 (IN BTOP) 64 (R/B DWN) 56 (IN BMAX) 65 (B/R TOP) 57 (OUT BMIN) 66 (B/R MDL) 58 (OUT BDWN) 67 (B/R DWN) 5A (R OUTDOOR)								
Specified Value	Line up the white luminance point with the black luminance point.								

Note: 1) Adjustment can be made in the same manner using a vectorscope.

Connect to VIDEO OUT terminal when the vectorscope is used.

2) All calculations in this section are made in decimal.

Adjustment method:

- Outdoor preset adjustment
- Select the adjustment address 75 (AWB MODE) with the adjustment remote controller and set the adjustment data to 10
- 2) Cover the lens with C14 filter.
- 3) Change the adjustment data at the adjustment address 01 and 02 alternately with the adjustment remote controller to match the white luminance point with the black luminance point. (Match the white luminance point with the origin when using the vectorscope.)

The adjustment data of adjustment address 01 will be C_1 and the adjustment data of adjustment address 02 will be C_2 .

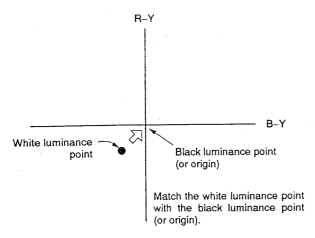


Fig. 4-36.

- · Adjustment data input with the tables
- 4) When C2 value is from 3F through 55, obtain the adjustment data at the adjustment address 40, 54 to 58, 5B, 5F, 60 and 61 by Table 4-7., and enter the data into each address with the adjustment remote controller.
- 5) When C1 value is from 25 through 30, obtain the adjustment data at the adjustment address 3F, 5A, 5C, 5D and 5E with Table 4-8., and enter the data into each address with the adjustment remote controller.
- 6) When C₁ value is from 25 through 30 and C₂ value is from 3F through 55, obtain the adjustment data of the adjustment address 44, 4B, 4C and 62 to 67 with Table 4-9., and enter the data into each address with the adjustment remote controller.
- 7) When the data input to all adjustment address with the Tables has completed in 4) through 6), perform the adjustments after 15). If there is the adjustment address in which the data input is impossible, perform the following "Adjustment data input by calculation".

- · Adjustment data input by calculation
- Convert the adjustment data C1 to decimal to obtain C1', and the adjustment data C2 to decimal to obtain C2'. (See Table 4-5. Hexadecimal — decimal conversion table)
- 9) Obtain R' and B' by the following formula.

$$R' = C_1' + 2$$

 $B' = C_2' + 4$

- 10) Convert R' to hexadecimal and enter it into the adjustment address 5A.
- 11) Convert B' to hexadecimal and enter it into the adjustment address 5B.
- 12) Obtain X' and Y' by the following formula.

$$X' = 64 - R'$$

 $Y' = B' - 48$

13) Obtain the adjustment data (decimal) by the following formula, convert to hexadecimal and enter the data into each adjustment address. (When converting, if there is a fraction under decimal, round it off.) Still, take down each adjustment data (decimal).

each adjustment data (decided Address 54
$$D_{54}' = Y' \times 2 + 48$$
 Address 55 $D_{55}' = B'$ Address 56 $D_{56}' = Y' \times 0.84 + 48$ Address 57 $D_{57}' = D_{56}'$ Address 58 $D_{58}' = Y' \times 0.3 + 48$ Address 5C $D_{50}' = 64 - X' \times 1.12$ Address 5D $D_{5D}' = R'$ Address 5E $D_{5E}' = 64 - X' \times 0.593$ Address 5F $D_{5F}' = Y' \times 1.34 + 48$

Address 60 $D_{60}' = B'$ Address 61 $D_{61}' = Y' \times 0.467 + 48$ 14) Obtain the adjustment data (decimal) by the following formula, convert to hexadecimal and enter the data into each adjustment address. (Round fractions off.)

- Auto-white balance adjustment
- 15) Check the C14 filter is covered with the lens.
- 16) Select the adjustment address 75, and enter the adjustment data F0.
- 17) Change alternately the adjustment data at the adjustment addresses 01 and 02 with the adjustment remote controller to match the white luminance point with the black luminance point.
 (Match the white luminance with the origin when using the vectorscope.)
- 18) Select the adjustment address 75, and enter the adjustment data 00.
- 19) Change the adjustment address to store the adjustment data in the memory.

(Example) If C2 is 49, the (A) line is the required adjustment data.

C ₂			A	djus	tme	nt ac	dre	ss]
L	40	54	55	56	57	58	5B	5F	60	61]
3F	39	56	43	40	40	36	43	49	43	39	1
40	39	58	44	41	41	36	44	4B	44	39	J
41	3A	5A	45	42	42	36	45	4C	45	3A	1
42	3A	5C	46	42	42	37	46	4D	46	3A	1
43	3B	5E	47	43	43	37	47	4F	47	3B	•
44	3B	60	48	44	44	37	48	50	48	3B	1
45	3C	62	49	45	45	38	49	52	49	3C	
46	3C	64	4A	46	46	38	4A	53	4A	3C	}
47	3D	66	4B	47	47	38	4B	54	4B	3D	
48	3D	68	4C	48	48	38	4C	56	4C	3D	ł
49	3E	6A	4D	48	48	39	4D	57	4D	3E	(⊕
4A	3E	6C	4E	49	49	39	4E	58	4E	3E	-
4B	3E	6E	4F	4A	4A	39	4F	5A	4F	3E	
4C	3F	70	50	4B	4B	3A	50	5B	50	3F	ſ
4D	3F	72	51	4C	4C	3A	51	5C	51	3F	1
4E	40	74	52	4D	4D	3A	52	5E	52	40	1
4F	40	76	53	4D	4D	3B	53	5F	53	40	l
50	41	78	54	4E	4E	3B	54	60	54	41	
51	41	7A	55	4F	4F	3B	55	62	55	41	
52	42	7C	56	50	50	3B	56	63	56	42	
53	42	7E	57	51	51	3C	57	64	57	42	
54	43	80	58	52	52	3C	58	66	58	43	ŀ
55	43	82	59	52	52	3C	59	67	59	43	

Table 4-7.

C ₁	Adj	ustm	ent	add	ress
	3F	5A	5C	5D	5E
25	31	27	24	27	31
26	32	28	25	28	32
27	32	29	26	29	32
28	33	2A	27	2A	33
29	34	2B	28	2B	34
2A	34	2C	2A	2C	34
2B	35	2D	2B	2D	35
2C	35	2E	2C	2E	35
2D	36	2F	2D	2F	36
2E	37	30	2E	30	37
2F	37	31	2F	31	37
30	38	32	30	32	38

Table 4-8.

		Adjus	tment	add	res	s				Adj	usi	tme	nt	add	res	SS		<u> </u>	00		Adj	us	tme	nt a	add	res	s	
C1	C2	44 4B 4C	62 63	64			C ₁	C ₂								66		C ₁	C ₂				62 (
25	3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 51 52 53 54 55	31 92 74 31 93 75 31 93 75 2B 8D 6F 2B 8E 70 26 89 6B 26 8A 6C 23 86 68 23 87 69 23 87 69 23 87 69 31 15 84 66 1F 85 67 1D 83 65 1D 83 65 1D 83 65 1B 81 63 1B 81 63 1B 81 63 19 7F 61	1B 3A 1B 3A 1B 35 18 35 18 31 15 2E 13 2B 13 2B 13 2B 11 2d 10 2d 10 22 F 20 F 1E E 1E	6B 60 60 57 57 50 50 4A 45 45 45 45 45 45 32 38 35 35 33	25 25 25 22 28 30 30 30 33 35 35 38 38 40 40 40 45 45 45 48	10 A 12 A 12 B 13 B 13 C 15 D 16 D 16 E 18 F 18 F 18 F 18 F 19 10 10 11 11 11 12 12 20 12 20 13 22 14 23 14	28	3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 51 52 53 54 55	31 2B 2B 26 26 26 23 23 1F 1F	98 99 99 99 99 99 99 99 99 99 99 99 99 9	7A 7B 7B 75 76 71 72 72 6E 6F 6C 6D 6A	1B 1B 18 18 15 15 13 13 11 11 10 10 F F	34 30 30 2C 22 29 26 26 24 22 20 1E 1D 1D 1B	5C 53 53 53 4C 445 440 40 33B 33B 37 34 31 2E 22E 2C	25 25 225 228 30 30 30 335 335 335 338 340 440 445 445 445 445	1B 1B 1C 1E 1E	B B C C E F F 10 10 11 11 12 12 14 15 16 16 17 17		3F 40 41 42 43 44 45 46 47 48 49 4A 4F 50 51 52 53 54 55	21 21 1D 1D 1A 1A 1A 17 17 15 15 13 13 13	8D 88D 88B 88B 88B 88B 88B 88B 88B 88B 8	6F 70 6B 6C 69 6A 67 67 68 65 66 64 65 63 64 62	12 12 12 12 12 12 12 10 E E E D D D C C C C B B B B A A A A 9	2F 2F 2B 2B 22B 227 227 225 222 220 1E 1C 1B 1B 1A 1A 18	4E 446 440 440 440 440 440 440 440 440 440	38 338 338 338 440 11 440 12 550 550 550 660 668 668 668 668	116 118 118 118 118 110 110 110 110 110 110	
26	3F 400 41 42 43 44 45 46 47 48 49 4A 4E 41 50 51 52 55	0 31 94 76 1 31 95 77 2 31 95 77 2 2 38 95 77 3 4 2B 90 72 5 26 8C 6E 6 26 8C 6E 7 26 8C 6E 8 23 88 6A 9 23 89 6E 1F 86 68 1F 87 69 1D 85 67 1D	1B 3A 1B 1B 3A 1B	5 5A 5 51 51 4B 6 45 45 8 40 40 6 3C 4 38 4 38 2 35 0 32 E 32	25 25 28 28 30 30 35 35 38 38 40 40 45 45 45 48	10 A 12 B 13 B 13 D 15 D 15 E 16 F 18 F 18 10 1A 10 1B 11 1D 11 1D 12 1E 12 1E 13 20 13 20 15 22 15 23 16	29	3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 51 52 53 54 55	31 31 2B 2B 26 26 26 23 23 1F 1F 1D 1D 1B 1B 1B	9B 9B 95 96 91 92 3E 8F 8C 8D 8B 8B 8B 8B 8B	7C 7D 7D 77 78 73 74 70 71 71 6E 6F 6C 6D 6B 6B 6B 69	10 10 F F E	34 34 30 2C 2C 29 29 26 26 24 22 20 1E 1D 1D	2B 28	20 25 25 28 30 30 30 35 35 38 38 40 40 45 45 44 48	12 14 15 15 17 17 19 18 1B 1C 1E 20 22 24 24 25 27	CCDDFF101011113131314141515171718181919	2C	3F 40 41 42 43 44 45 46 47 48 49 4C 4D 51 52 53 54 55	21 21 21 1D 1D 1A 1A	8F 8F 90 8BC 89 8A 87 88 85 86 84 84 85 83 84 82	71 71 72 6D 6E 6B	12 10 10 E E E D D D C C C B B B B A A A A 9	29 29 25 25 22 20 20 1E 1C 1A 19 18 18 16 15 15	46 40 40 3B 3B 36 32 32 32 2F 2C 2C	38 38 38 40 40 48 48 48 50 50 50 60 60 60 68	1E 1E 20 20 22 22 25 27 27 29 28 28 2E 30 30	D D F F 10 10 11 13 13 14 14 16 16 17 17 19 1A 1C 1C
2*	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 31 96 78 1 31 97 79 2 31 97 79 3 2B 91 73 4 5 26 8D 66 6 26 8E 70 7 26 8E 70 7 26 8E 70 8 23 8B 6D 8 23 8B 6D 1F 89 6B D 1F 89 6B D 1F 89 6B D 1F 89 6B D 1F 89 6B C 1F 89 6B	8 1B 3.9 1B 3.9 1B 3.9 1B 3.9 1B 3.4 18 20 15 20 15 20 15 20 15 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 13 20 15 20	4 64 5A 64 64 64 64 64 64 64 64 64 64 64 64 64	25 25 28 28 30 30 35 35 38 38 40 40 45 45 48	14 A B 15 B B 15 D 17 D 17 E 19 F 18 F 18 10 1C 10 1E 11 20 11 20 12 22 12 22 13 24 13		4D 4E 4F	21 21 1D 1D 1A 1A 1A 17 17 15 15 15 13 13 12 12 12	8B 8B 8C 87 88 85 85 86 83 84 81 82 80 80 81	6D 6E 69 6A 67 67 68 65 66 63 64 62 62 63 61 62 60	12 12 10 10 E E D D D C C C B B B B A A A	2F 2B 2B 2B 27 27 25 22 20 1E 1C 1C 1B 1B 1A 1A 18	4D 4D 46 46 40 40 3B 37 37 37 33 30 2D 2D 2B 2B 28	38 38 40 40 48 48 50 50 58 58 60 60 68 68 68 70	16 18 18 1A 1C 1C 1E 1E 20 22 22 24 26 26	10 11 13 13 13 14 14 15 17 17 17 18 18 19	2D	3F 40 41 42 43 44 45 46 47 48 49 4A 4E 4F 50 51 52 53 54 55	21 21 1D 1D 1A 1A 1A 17 17 17 15 15 13 13 12 12 12		74 6F 70 6D 6E 6B 6B 6C 6A 6A 6A 6B 6B 6B 6B 6B 6B 6B 6B 6B 6B 6B 6B 6B	12 12 10 10 EEEDDDCCCBBBBAAAA9	29 25 22 22 20 1E 1C 1A 19 18 16 16 15 15	47	38 38 40 40 48 48 48 50 50 50 58 58 60 60 68 68 68 70	19 18 18 1E 20 20 22 25 27 27 29 28 28 22 25 30 30	10 12 13 13 15 15 16 16 18 18 11 11 11 11 11 11 11 11 11 11 11

Table 4-9. (1)

4 Camera Adjustments

4-2-30. Auto-White Balance Check (VC-98P Board)

Subject	White pattern standard picture frame
Filter	Filter C14 for color temperature correction
Measurement Point	When vectorscope used: video output terminals
Measuring Instrument	When oscilloscope used: CH1 (X): emitter of Q257 (B-Y) CH2 (Y): emitter of Q255 (R-Y)
Specified Value	See Fig. 4-35.

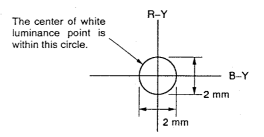
Checking method:

- 1) Select adjustment address 75 with the adjustment remote controller and enter adjustment data of F0. (Auto white balance tracking zone invalidity/all area discrimination mode setting)
- 2) Change the adjustment address to store the adjustment data in the memory.
- 3) Remove the jumper wire between Pin B6 of the check point array and the ground.

 (Set the EVR adjustment mode to OFF.)
- 4) Confirm that the white luminance point matches with the origin (or the black luminance point) when shooting the white pattern without the C14 filter.
- 5) Cover the lens with the C14 filter and confirm that the white luminance point matches with the origin (or the black luminance point) in about 2 seconds.
- 6) Connect Pin B6 of the check point array to the ground with the jumper wire.

 (Set the EVR adjustment mode to ON.)
- 7) Select the adjustment address 75 with the adjustment remote controller and the adjustment data of 00. (Release auto-white balance check mode)
- 8) Change the adjustment address to store the adjustment data in the memory.

[When using vectorscope]



[When using oscilloscope]

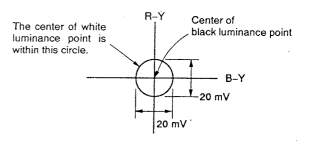


Fig. 4-37.

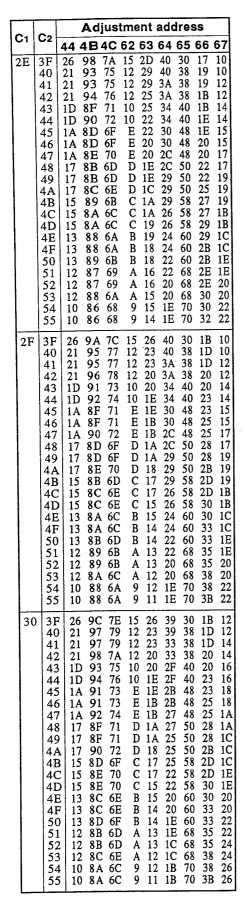


Table 4-9. (2)

4-2-31. Focus Motor Speed Adjustment (VC-98P Board)

Subject	Arbitrary
Measurement Point	CN304
Measuring Instrument	AF microprocessor data reading jig
Adjustment Address	24 (FOCUS SPEED)
Specified Value	Average value of data indicated on $jig = 6.0 \pm 0.5$

Remarks: The rotation time from the close extreme to far extreme of the focus ring should be approximately 2.1 seconds after completion of adjustment.

Adjusting method:

- 1) Set the auto-focus to ON.
- 2) Select adjustment address 25 with the adjustment remote controller and enter adjustment data of 01. (Sets hunching mode)
- 3) Set the adjustment data so that the indication on the AF microprocessor data reading jig is 06 while the ring is rotating.
- 5) Press the HOLD button of the AF microprocessor data reading jig while the focus ring is rotating to read the indication value.
- 6) Repeat step 5) ten times and obtain the average value. Specified value = 6.0 ± 0.5
 - Repeat steps 4) and 5) if the specified value is not satisfied.
- Set the adjustment address to 25 and set the adjustment data to 00. (Releases hunching mode)
- 8) Change the adjustment address to store the adjustment data in the memory

4-2-32. Macro Area Adjustment (VC-98P Board)

Subject	Arbitrary
Measurement Point	CN304
Measuring Instrument	AF microprocessor data reading jig
Adjustment Address	27 (MACRO)
Specified Value	(Value at zoom ring WIDE position) -1

- 1) Referring Fig. 4-10., rotate the zoom ring to the WIDE-end position manually while pressing the point A of the macro stopper on the zoom lens. (It is easier to rotate the gear of the zoom lens.
 - When the zoom ring reached to the end, release the macro stopper.
- 2) Select adjustment address 25 with the adjustment remote controller and set the adjustment data to 03. (Sets zoom position indication mode)
- 3) Read the data indicated on the AF microprocessor data reading jig. (Data in the range of 06 to 0E is displayed if normal.)
- 4) Change the adjustment address to 27.
- Subtract 1 from the data read from the jig and enter as the adjustment data. (See Table 4-5. Hexadecimal — decimal conversion table)
- 6) Press the TELE side of the zoom ring and set the zoom ring to the TELE position.
- 7) Confirm that the indication on the AF microprocessor data reading jig is 3D to 3F.
- 8) Change the adjustment address to 25 and set the adjustment data to 00. (Releases zoom position indication mode)
- Change the adjustment address to store the adjustment data in the memory.

4-2-33. Auto-Focus Adjustment (VC-98P Board)

A. Adjustment in all black pattern

Subject	All black (cover lens with black cap)
Measurement Point	CN304
Measuring Instrument	AF microprocessor data reading jig
Adjustment Address	33 (FHB), 35 (AGC B)

Adjusting method:

- 1) Set the auto-focus to OFF with the focus button.
- Select adjustment address 25 with the adjustment remote controller and set the adjustment data to FF.
 (Set the auto-focus filter FH)
- 3) Read the data (FH B) indicated on the AF microprocessor data reading jig and enter adjustment address 33. (FH B will be 00 to 06.)
- 4) Select adjustment address 25 and set the adjustment data to FD. (Set the auto-focus filter to FA position.)
- 5) Confirm the data (FA B) indicated the AF microprocessor data reading jig is 00 to 11.)
- 6) Select adjustment address 25 and set the adjustment data to 0B. (Auto-focus AGC adjustment mode)
- 7) Read the data (AGC B) indicated on the AF microprocessor data reading jig and enter adjustment address 35.
 - 8) Perform "Adjustment in all white pattern".

B. Adjustment in all white pattern

Subject	All white pattern Note
Measurement Point	CN304
Measuring Instrument	AF microprocessor data reading jig
Adjustment Address	32 (FHW), 34 (AGC W)

Note: Place the pattern box without chart in the front of the camera. Set the zoom lever to TELE position and shoots the pattern box. Confirm that the surface of the pattern box is clean.

Adjusting method:

- 1) Select adjustment address 25 with the adjustment remote controller and enter adjustment data of FF.
- 2) Read the data (FH W) indicated on the AF microprocessor data reading jig and enter adjustment address 32. (FH W should be 00 or 01.)
- Select adjustment address 25 and set the adjustment data to FD.
- 4) Confirm that the data (FA W) indicated on the AF microprocessor data reading jig is 00 to 03.
- 5) Select adjustment address 25 and set the adjustment data to 0B
- Read the data (AGC W) indicated on the AF microprocessor data reading jig and enter adjustment address 34.
- Select adjustment address 25 and enter adjustment data of 00.
- 8) Change the adjustment address to store the adjustment data in the memory.

4-2-34. Auto-Focus Check

Note: Perform adjustment with the EVF (electrical viewfinder) attached.

Subject	Siemens star (Position 1.5 m from from the front of the lens reference
	plane (CCD imager))

Checking method:

- 1) Place the Siemens star 1.5 m from the front of the lens reference plane (See Fig. 4-2.).
- 2) Set the zoom to the TELE position and set the auto-focus to ON with FOCUS button.
- Adjust the position of the camera so that center of the Siemens star is lined up with the center of the monitor screen on the monitor TV screen.
- 4) To open the iris, decrease the illumination of the Siemens star chart to the range in which the normal image without the noise can be obtained. (Or cover lens with the ND filter.)
- 5) Set the auto-focus to OFF with FOCUS button.
- 6) Manually rotate the focus ring to set the focus. Confirm that the focus mark is inside the range shown in Fig. 4-36. at this time.
 - Perform "Flange Back Adjustment" if the specification is not satisfied.
- 7) Turn the focus ring to the close extreme (1.1 m).
- 8) Set the auto-focus to ON with FOCUS button.
- Confirm that there is focusing within two seconds and a sharp image can be obtained.
- Set the auto-focus to OFF and turn the focus ring to the far extreme (∞).
- 12) Confirm that there is focusing within three seconds and a sharp image can be obtained.

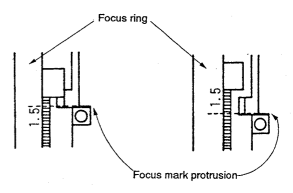


Fig. 4-38.

4-2-35. Power Zoom Speed Adjustment

Subject	Arbitrary
Measuring Instrument	Stop watch
Adjustment Address	22 (ZOOM L SPD) 23 (ZOOM H SPD)
Specified Value	Low speed: 10.0 ± 2.5 sec. High speed: 5.5 ± 1.3 sec.

Note: 1) In the adjustment mode, the zoom button of the remote controller does not function.

2) Perform adjustment in both low and high speed.

Adjusting method:

- 1) Set the zoom to the TELE-end position.
- 2) Press the WIDE side of the zoom button lightly (in low speed) or strong (in high speed) and measure how long it takes to rotate from TELE-end to WIDE-end.
- 3) Set the zoom to the WIDE-end position.
- 4) Press the WIDE side of the zoom button lightly (in low speed) or strong (in high speed) and measure how long it takes to rotate from TELE-end to WIDE-end.
- 5) If the specified value is not obtained in the step 2) or 3), change the adjustment address 22 (in low speed) or 23 (in high speed) with the adjustment remote controller and repeat steps 1) through 4).

Note: If the adjustment data is too small, the zoom motor will not rotate.

Adjustment data	Zoom speed
Large	Fast ↑
\$mall	↓ Slow

Table 4-10.

4-3. CAMERA REC SYSTEM ADJUSTMENTS

4-3-1. VCO Adjustment (VC-98P Board)

Subject	Arbitrary
Measurement Point	Pin ⑦ of IC141
Measuring Instrument	Digital voltmeter
Adjusting Element	CT141
Specified Value	2.8 ± 0.2 Vdc

Adjustment method:

1) Set to 2.8 ± 0.2 Vdc with CT141.

4-3-2. Chroma Input Level Adjustment (VC-98P Board)

Subject	All black (cover lens with black cap)
Measurement Point	Pin ① of IC503
Measuring Instrument	Oscilloscope
Adjusting Element	RV501
Specified Value	420 ± 20 mVp-p

Adjusting method:

1) Adjust the burst signal level to 420 \pm 20 mVp-p using RV501.

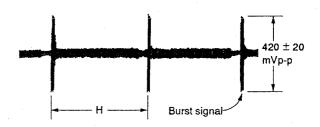


Fig. 4-39. Chroma input level adjustment

4 Camera Adjustments

4-3-3. Recording Chroma RF Level Adjustment (VC-98P Board)

Subject	All black (cover lens with black cap)
Mode	Camera recording
Measurement Point	TP212 (emitter of Q241) on VS-72 board check land
Measuring Instrument	Oscilloscope
Adjusting Element	RV504
Specified Value	250 ± 10 mVp-p

Adjusting method:

1) Adjust the burst signal level to 250 \pm 10 mVp-p using RV504.

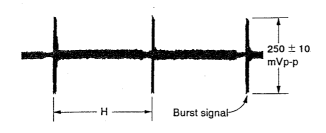


Fig. 4-40. Recording chroma RF level adjustment

4-3-4. Y FM Carrier Frequency Adjustment (VC-98P Board)

Subject	Arbitrary
Mode	Camera recording
Measurement Point	TP11 (emitter of Q237) on VS-72 board check land
Measuring Instrument	Frequency counter
Adjusting Element	RV502
Specified Value	4.29 ± 0.04 MHz

Connections:

1) Connect the Pin A8 (CAM Y) of the check point array to Pin 4 (CAM 5V) of W801 with a jumper wire.

Adjusting method:

- 1) Adjust to 4.29 ± 0.04 MHz with RV502
- 2) Be sure to perform deviation adjustment.

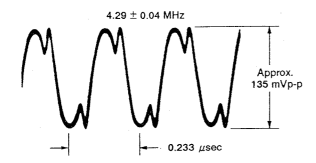


Fig. 4-41. Y FM carrier frequency adjustment

4-3-5. Y FM Deviation Adjustment (VC-98P Board)

Subject	All black (cover lens with black cap)
Mode	Camera recording and playback
Signal	All black signal recorded with the camera. Alignment tape for checking operation (WR5-4CSP) Color bar section
Measurement Point	Video output terminal
Measuring Instrument	Oscilloscope
Adjusting Element	RV503
Specified Value	(Horizontal sync signal level of alignment tape) ± 0.015V

Note: 1) Confirm that "6-5-8. PB Y Level 1 Adjustment", "6-5-9. PB Y Level 2 Adjustment" and "6-5-10. Y FM Carrier Frequency Adjustment" of the video block adjustment should be completed.

2) Terminate the video input/output terminal (J901) at 75Ω .

Adjusting method:

- 1) Play the color bar section of the alignment tape (WR5-4CSP) and make a note of the horizontal sync signal level (approx. 0.286V) at this time.
- 2) Record the all black subject with camera.
- 3) Playback the tape recorded in step 2).
- 4) Confirm that the horizontal sync signal level at this time is the same as the level noted in step 1).

Specified Value:

(Horizontal sync signal level of alignment tape) ± 0.015V

5) If the specified value is not satisfied, repeat 2) through 4) after turning RV503 in the following manner.

-	Rotation direction of RV503
When smaller than specified value	Counterclockwise (())
When larger than specified value	Clockwise (())

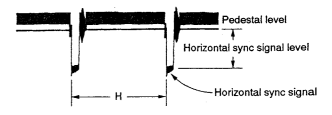


Fig. 4-42. Y FM deviation adjustment

4-3-6. REC Y Level Adjustment (VC-98P Board)

Subject	All black (cover lens with black cap)
Mode	Camera recording
Measurement Point	TP161 (emitter of Q237) on VS-72 board check land
Measuring Instrument	Oscilloscope
Adjusting Element	RV505
Specified Value	135 ± 10 mVp-p

Adjusting method:

1) Adjust RV505 to 135 ± 10 mVp-p.

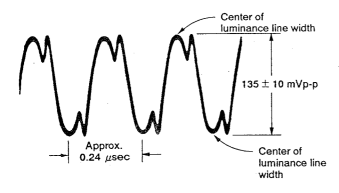


Fig. 4-43. REC Y level adjustment

4-4. DIGITAL TITLER SYSTEM ADJUSTMENTS

4-4-1. Titler PLL Adjustment (TI-37P Board)

Subject	Arbitrary
Measurement Point	TP804
Measuring Instrument	Digital voltmeter
Adjusting Element	CT801
Specified Value	2.42 ± 0.1 Vdc

Connection:

1) Connect TP801 (PLL ADJ: Pin 64) of IC803) TP803 (VDD) with a jumper wire.

Adjusting method:

1) Adjust CT801 to 2.42 ± 0.1 Vdc.

4-4-2. Character Generator fo Adjustment (TI-37P Board)

Subject	E-E
Mode	No signal
Measurement Point	Pin ⑦ of IC802 (TP806)
Measuring Instrument	Frequency counter
Adjusting Element	CT802
Specified Value	6.38 ± 0.05 MHz

Connection:

1) Connect TP805 (Pin ② of IC802 and TP803 (VDD) with a jumper wire.

Adjustment method:

1) Adjust CT802 to 6.38 \pm 0.05 MHz.

4 Camera Adjustments

4-4-3. Title A/D Level Adjustment

Subject	Color bar chart standard picture frame
Measurement Point	Confirmed on monitor TV
Measuring Instrument	•
Adjustment Address	21 (TITLE A/D)
Specified Value	See Fig. 4-44.

Note: Make sure that "Y Level Adjustment" is completed.

Adjusting method:

- 1) Select adjustment address 21 with the adjustment remote controller.
- 2) Press the MEMORY button (\$760 on CF-0 board).
- Confirm that blue and black portions are superimposed and become white, and confirm that red and magenta portions are not changed.
- 4) If this condition is not satisfied, change the adjustment data with the adjustment remote controller and repeat steps 2) and 3)
- 5) Change the adjustment address to store the adjustment data in the memory.

The shaded portion should be turned to white.

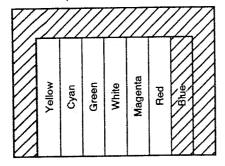


Fig. 4-44.

4-4-4. Title Y Level Adjustment (VC-98P Board)

Subject	All black (cover lens with black cap)
Measurement Point	Pin A8 (CAM Y) of check point array
Measuring Instrument	Oscilloscope
Adjustment Address	0A (TITLE Y)
Specified Value	570 ± 80 mV

Note: Connect the EVF (electronic viewfinder) for adjustment.

- 1) Cover the lens with the black cap and press the MEMORY button (S760 on CF-0 board).
- Confirm that "WHITE" characters are displayed in the EVF.
- 3) Select adjustment address 0A with the adjustment remote controller.
- 4) Change the adjustment data with the adjustment remote controller to set the Y signal level to $570 \pm 80 \text{ mV}$.
- 5) Change the adjustment address to store the adjustment data in the memory.

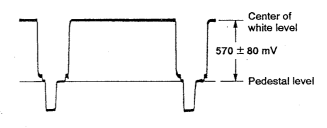


Fig. 4-45.

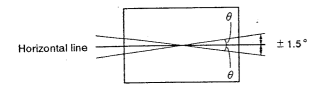
4-5. ELECTRONIC VIEWFINDER SYSTEM ADJUSTMENTS

4-5-1. Horizontal Tilt Adjustment

Mode	Playback	
Signal	Alignment tape for checking operation (WR5-4CSP) Monoscope portion	
Specified Value	See Fig. 4-46.	

Adjusting method:

- 1) Adjust optimum brightness on the CRT with RV954 (BRIGHT).
- 2) Loosen the DY (deflection yoke) tightening nut.
- 3) Make the picture horizontal by rotating DY.
- 4) Retighten the DY tightening nut. (Do not tighten excessively.)



Specified value: Image orientation to be within \pm 1.5° of horizontal line.

Fig. 4-46.

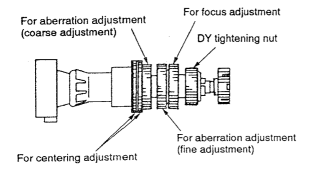


Fig. 4-47.

4-5-2. Centering Adjustment

Mode	Playback		
Signal	Alignment tape for checking operation (WR5-4CSP) Monoscope portion		
Specified Value	See Fig. 4-48		

Adjusting method:

1) Turn the centering adjustment rings to make margin even at right, left, upper and lower of the screen. (See Fig. 4-47.)

Note: Since the centering position is affected by the earth magnetism, turn the equipment over 360° horizontally, and make adjustments at the orientation that exhibits median displacements of the image.

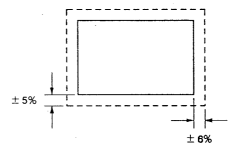


Fig. 4-48.

4-5-3. Focus Adjustment

Mode	Playback
Signal	Alignment tape for checking operation (WR5-4CSP) Monoscope portion

Adjusting method:

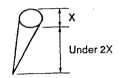
1) Adjust for optimum focus using the focus ring. (See Fig. 4-47.)

4-5-4. Aberration Adjustment

Mode	E-E
Signal	Dot pattern
Specified Value	See Fig. 4-49.

Adjusting method:

- 1) Use the aberration adjustment rings to adjust any trailing dots to under 2 times the dot diameter and any fan shaped aberrations to within the dot diameter.
- 2) If off center, repeat the "Centering Adjustment".



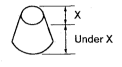


Fig. 4-49.

4-5-5. Horizontal Oscillation Frequency Adjustment (VF-40P Board)

Playback
Alignment tape for checking operation (WR5-4CSP)
Positive terminal of C954
Digital voltmeter or oscilloscope (DC range)
RV951
2.60 ± 0.05 Vdc

Adjusting method:

1) Adjust RV901 to 2.60 ± 0.05 Vdc.

4-5-6. Horizontal Amplitude Adjustment (VF-40P Board)

Mode	Playback	
Signal	Alignment tape for checking operation (WR5-4CSP) Monoscope portion	
Adjusting Element	C961	
Specified Value	6 ± 3%	

- 1) By turning RV952, align upper and lower edges of the monoscope image with those of the screen.
- 2) By turning RV954, attain a normal brightness level.
- 3) To achieve $6\pm3\%$ horizontal overscans (right and left total), short-circuit or open the pattern (A) for H size adjusting capacitor (C961). (See Fig. 4-51.)

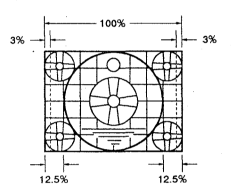
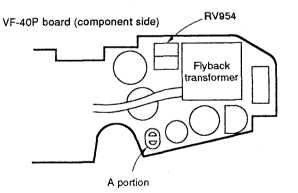


Fig. 4-50.



A section	H size
Open	Small
Short	Large

Fig. 4-51.

4 Camera Adjustments

4-5-7. Vertical Amplitude Adjustment (VF-40P Board)

Mode	Playback	
Signal	Alignment tape for checking operation (WR5-4CSP) Monoscope portion	
Adjusting Element	RV952	
Specified Value	5 ± 3%	

Adjusting method:

1) By turning RV952, adjust for $5 \pm 3\%$ (upper and lower total) vertical overscan.

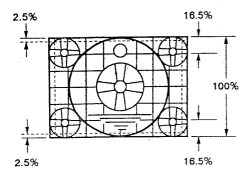


Fig. 4-52.

4-5-8. Brightness, Contrast Adjustments (VF-40P Board)

Mode	Playback
Signal	Alignment tape for checking operation (WR5-4CSP) Monoscope portion
Adjusting Element	Brightness: RV954 Contrast: RV953

Adjusting method:

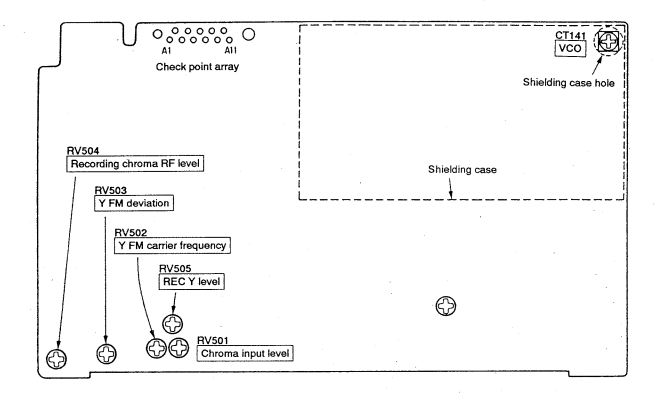
1) Turn RV954 and RV953 alternately until the bright and dark areas of a gray scale are displayed correctly. (The bright areas should not be made too bright to avoid a fuzzy display of the cross-hatches in the monoscope circle, and the brightness of the dark areas should be such that discrimination between the darkness and second darkest area is possible.)

4-5-9. Horizontal Amplitude, Vertical Amplitude and Focus Checks

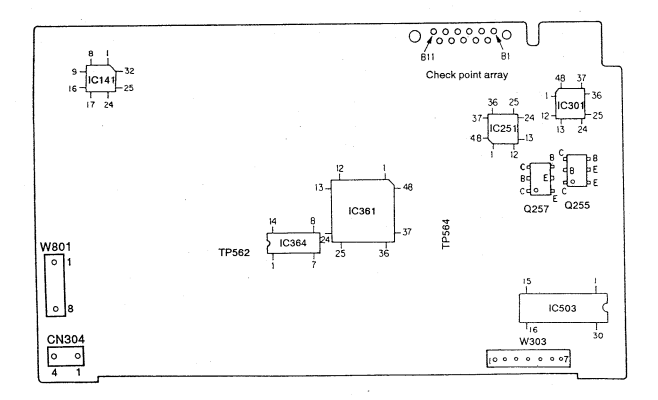
Values should conform to specifications given in "4-5-6. Horizontal Amplitude Adjustment" and "4-5-7. Vertical Amplitude Adjustment". If not, readjust accordingly, and repeat "4-5-8. Brightness, Contrast Adjustments". In this case, focus needs to be checked. If the image is not clear, perform "4-5-3. Focus Adjustment" and "4-5-4. Aberration Adjustment".

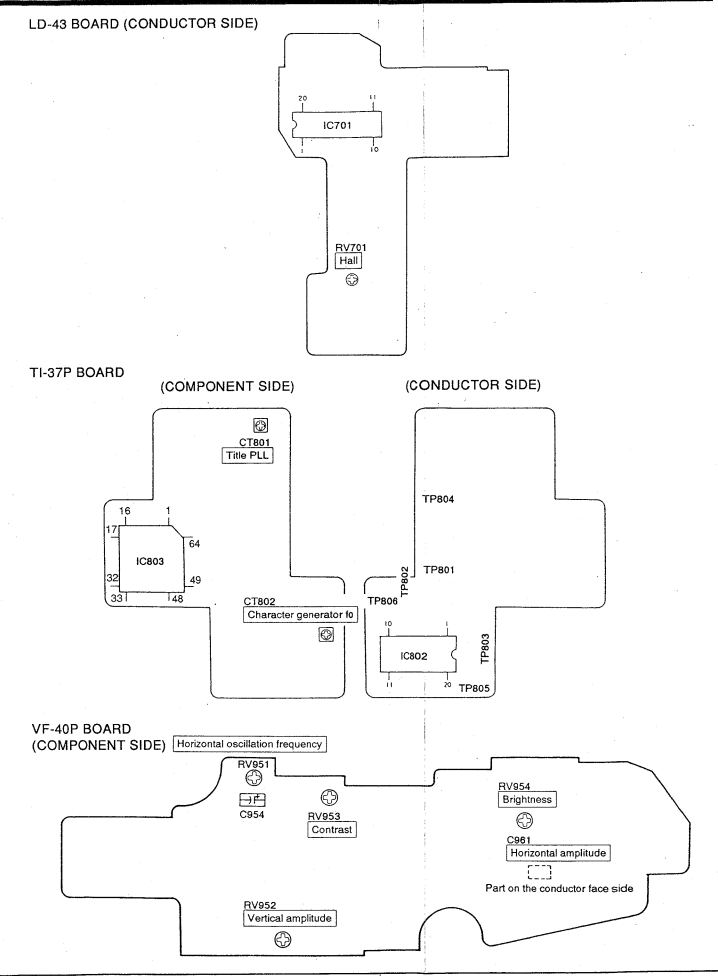
4-6. ARRANGEMENT DIAGRAM FOR ADJUSTMENT PARTS

VC-98P BOARD (COMPONENT SIDE)



VC-98P BOARD (CONDUCTOR SIDE)





5 Mechanical Adjustment

FF60wide REPAIR MANUAL

5. MECHANICAL ADJUSTMENT

ABOUT MECHANICAL ADJUSTMENT

As to the mechanical adjustment and check and parts replacement, refer to the separate "8 mm Video Mechanical Adjustment Manual II FL mechanism (Q mechanism).

However, follow these items shown below.

The adjustment and the marks remain the same except this model has the different drum installed.

A-7049-197-A	Rotary upper drum assembly DGR-37-R-(1)
A-7049-198-A	Rotary upper drum assembly DGR-37-R-(2)

5-1. OPERATING WITH THE CASSETTE COMPARTMENT ASSEMBLY REMOVED (See Fig. 5-1.)

A. Loading

- 1) Remove the cabinets and camera block according to the "section 3.DISASSEMBLY", and supply the power to the unit. (Set up the mechanism deck so as to operate.)
- 2) Push into the lock plate release arm (A) in the direction of arrow, causing the unit to be the loading state.

B. Putting into the playback state

- Short circuit Pins ③ and ⑧ of CN204 on the VS-72 board to set to the TEST mode.
 (In the TEST mode, the rotation detecting, etc. of the S and T reel tables is ceased. This enables the tape traveling.)
- 2) After completing the step 1), set the power switch to VTR.
- 3) Put the cap © on the LED assembly ®.
- 4) Push into the lock plate release arm (A) to load.
- 5) Press the playback button.

C. Putting into the recording state

- 1) Perform the step 1) through 4) of "B. Putting into the playback state".
- 2) Secure the push switch $\mathbb O$ with an adhesive tape $\mathbb E$.
- 3) Turn on the REC switch.

D. Ejecting

1) Push the EJECT button.

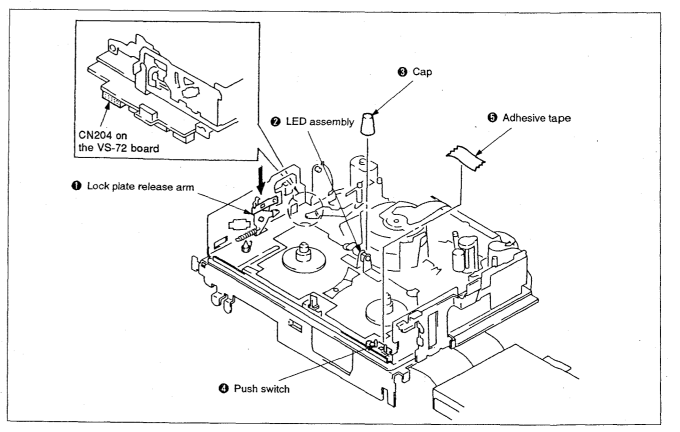


Fig. 5-1.

5-2. TAPE PATH ADJUSTMENT

A. Preparations

- 1) Clean the tape pass surface (tape guide, drum, capstan shaft and pinch roller).
- 2) Short circuit Pins 3 and 7 of CN204 on the VS-72 board to set to the PATH mode.
- 3) Connect to an oscilloscope.

Channel 1 — Pin ① of CN204 on the VS-72 board External trigger — Pin ④ of CN204 on the VS-72 board

- 4) Play back the tracking alignment tape (WR5-1CP).
- Confirm that the RF waveforms at both sides of the entrance and exit on the oscilloscope are flat.
 If not, perform adjustment according to the following.

CN204 on the VS-72 board

1	PB RF CH1
2	PB RF CH2
3	PB RF GND
4	RF SWP
5	UN (1/2 RF SWP)
6	UN (REC C CHECK)
7	UN (PATH)
8	UN (TEST)
9	UN (CAM ADJ)
10	UN (SP)/LP
11	DRUM I COM
12	CAP FG

6. VIDEO BLOCK ADJUSTMENTS

During the adjustments, see the arrangement diagram for adjustment parts from page 77, 78.

6-1. PRE-ADJUSTMENT PREPARATIONS (VIDEO BLOCK)

Use the following measuring instruments for adjustment of the Video block.

6-1-1. Equipment to be Used

- 1) Monitor TV
- 2) Dual trace oscilloscope of over 10 MHz band, incorporates delay mode. (Use 10:1 prove unless otherwise specifies.)
- 3) Frequency counter
- 4) Pattern generator with video output terminal
- 5) Digital voltmeter
- 6) Audio generator
- 7) Audio level meter
- 8) Audio distortion meter
- 9) Audio attenuator
- 10) Regulated power supply
- 11) Alignment tapes

Tracking adjustment

Parts Code: 8-967-995-07

Parts Code: 8-967-995-56

(WR5-1CP)*1 Video frequency characteristics adjustment

Parts Code: 8-967-995-17 $(WR5-6C)^{*2}$

Operation check

(WR5-4CL)*3 Parts Code: 8-967-995-47 (WR5-4CSP)*4

Note: *1 WR5-1C (8-967-995-06) is also available.

- *2 WR5-2C(8-967-995-16) is also available.
- *3 WR5-3CL (8-967-995-36) is also available.
- *4 WR5-3CSP (8-967-995-27), WR5-4CSP (8-967-995-46) are also available.
- 12) Adjustment remote controller (Modification of RM-95)

6-1-2. Connection of Equipment

Unless otherwise specified, adjustments ate made with the measuring instrument connected as shown in Fig. 6-1.

- Camera/video power switch......VTR position
- Input/output selector switch...... INPUT position (REC mode) OUTPUT position (PB mode)
- Connect the adjustment remote controller to the remote terminal (J902 on the EL-13P board) when performing system control and servo system adjustments.

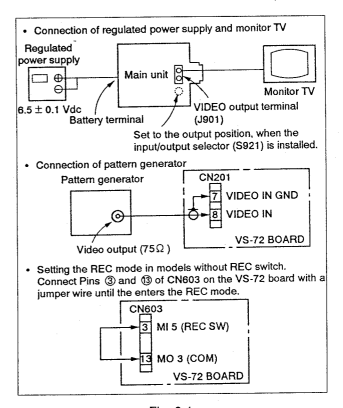


Fig. 6-1.

6-1-3. Note on Adjustments

- The video block adjustment can be made without the camera block except "Battery Down Adjustment" of system control adjustment. Remove the following three connectors in case of removing the camera block.
 - 1. CN3 (8-pin) on DD-30 board
 - 2. CN202 (7-pin) on VS-72 board
 - 3. CN802 (16-pin) on VC-98P board
- The EVF (electrical viewfinder) block is not required for the video block adjustment. When removing the EVF block, remove the following connector
 - 1. CN205 (4-pin) on VS-72 board.
- The microphone board (MA-73P board) is not required for the video block adjustment. When removing the microphone board, remove the following connector.
 - 1. CN402 (3-pin) on AU-95P board.

6-1-4. Set-up for Adjustment

Since the video signal obtained from the pattern generator is used as the adjusting signal for the electrical adjustment, this video output signal should meet the required specifications. Connect an oscilloscope to Pin (a) (VIDEO IN) of CN201 on the VS-72 board and make sure that the amplitude of the video SYNC signal is approximately 0.3V, that the amplitude of the video image is approximately 0.7V, that the burst signal amplitude is approximately 0.3V with flat characteristics, and that the signal level ratio between the burst signal and "Red" signal is 0.30:0.66. The video signal (color bars) used for electrical adjustment are shown in Fig. 6-2.

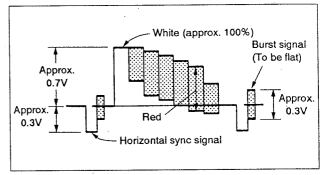


Fig. 6-2. Color bar signal of pattern generator

6-1-5. Alignment Tapes

The following alignment tapes are available.

Use the tape indicated in the signal column; however, in case there is no type indication in the signal column, use any tape

for operation check.

	REC Tape		Tape	Contents		Use
Tape	mode	type	speed	Video area	PCM area	USe
Tracking WR5-1CP or WR5-1C	L	MP	SP	CH2: 1 MHz tape path adjustment signal		Tape path adjustment
Video frequency chracteristics WR5-6C	L	MP	SP	RF sweep: 0 to 10 MHz Marker: 1, 3.58, 5.5, 7MHz		Frequency characteristics adjustment
Operation check (SP mode) WR5-5CSP or WR5-4CSP	L	МР	SP	Video signal Color bar: 4 min. Monoscope: 4 min. Audio signal (AFM) 400 Hz, 60% modulation	• Audio signal (PCM) Monoscope: 20 Hz 20sec 400 Hz 20sec 14 kHz 20sec Color bar: 1 kHz 4 min.	Operation check
Operation check (LP mode) WR5-4CL	L	MP	LP	Video signal Color bar: 4 min. Monoscope: 4 min. Audio signal (AFM) 400 Hz, 60% modulation		

Note: Recording mode

LConventional mode
EHi8 (high band) mode

Tape type

MP......Particle type metal tape
MEEvaporated type metal tape

Table 6-1.

75% color bar signal recorded on an alignment tape is shown in Fig. 6-3.

Note: Measured at VIDEO output terminal. $(75\Omega \text{ termination})$

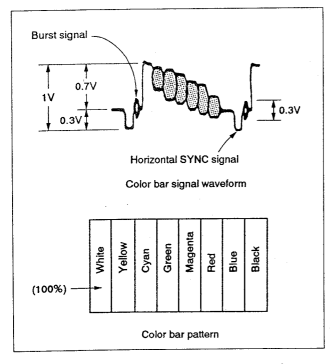


Fig. 6-3. Alignment tape color bar signal

6-1-6. I/O Level and Impedance

A. E. Australian model [I/O level and impedance]

Video input/output

Phono jack

1 Vp-p, 75Ω unbalanced, negative sync

Audio input/output

Phono jack

Input level: -7.5 dBs (0 dBs=0.775 Vrms)

Input impedance: More than $47k\Omega$

Output level: -7.5 dBs (at output impedance $47k\Omega$)

Output impedance: More than $2.2k\Omega$

B. AEP, UK model [Output level and impedance]

Video output

Phono jack

Output signal: 1 Vp-p 75Ω unbalanced, negative sync

Audio output

Phono jack

Specified output: -7.5 dBs

Output impedance: More than $2.2k\Omega$

6-1-7. Service Modes

This unit is equipped with service modes for adjustment and operation checking.

There are the following two service modes and switching between them is made by connection between GND and Pin B6 of the check point array CPA001 on the VC-98 board.

Service Mode	Function	Connection between GND and Pin B6 of the check point array
Status indication mode	For video block adjustment, operation checking	Open (no connection)
EVR adjustment mode	For adjustment of camera block	Shorted

Refer to "4. Camera Block Adjustment" for details on the EVR adjustment mode.

A. Invoking service mode

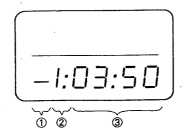
- 1) Connect the adjustment remote controller to the remote terminal (J902 on EL-13P board) of the main unit.
- Set HOLD switch of the adjustment remote controller to the HOLD position (SERVICE position).

The status indication mode is invoked by the above operation.

(To select the EVR adjustment mode, connect between Pin B6 of the check point array CPA001 and GND with a jumper wire.

B. Indication on adjustment remote controller LCD in the status indication mode

Note: In categories 1 through 5, the same information is displayed on the EVF screen.



- ①: Minus segment flashes to indicate that the service mode has been invoked.
- 2: Indicates service mode category.
- ③: Indicates battery voltage, LAST EMG, PRESENT EMG, MODE SW CODE, or DEW MODE according to current category.

C. Category selection and indication in each category

Select the desired category with FF button of the adjustment remote controller. There are five categories (1 through 5) and the indications are different for each. (Note that the category 0 is the EVR adjustment mode.)

Category	In	dication on LCD
1	A/D conversion value for battery voltage (decimal indication) Note 1) $00:00-02:55$	
2	LAST EMG	(last emergency) Note 2) vice Mode Error Indications.
3	PRESENT E Refer to Ser	EMG (current emergency) Note 3) vice Mode Error Indications.
4		CODE (mechanism status)
	00:01	READY GL
	00:03	USE
	00:04	EJECT
	00:05	RP (REC, PB, FF, REW, CUE, REVIEW, PAUSE)
	00:06	LS
	00:07	BL
5	DEW MOD	E
	00:00	NORMAL
	00:01	SENSOR ON DEW MODE (sensor in DEW mode)
	00:02	SENSOR OFF DEW MODE Restart of operation is possible after the following conditions have been satisfied: 1. EJECT 2. More than 1H has elapsed.

Note: 1) Indicates a value proportional to the battery voltage.

- 2) LAST EMG indicates the error occurred just before entering the service mode. Even if an error occurs in the service mode, it is not indicated.
- 3) PRESENT EMG indicates the status when FF button of the adjustment remote controller was pressed. So, the indication does not change even if the error is eliminated.

· Service mode error indication

Error Status	PRESENT EMG Indication	LAST EMG Indication
No error	00:00	00:00
Loading motor	00:01	00:01
REEL FG error during unthreading	00:02	00:02
REEL FG error not during unthreading	00:03	00:03
Capstan error	00:04	00:04
DRUM FG error (0) when starting drum	00:05	00 : 05
DRUM FG error (1) when starting drum	01:05	00:14
DRUM FG error (2) when starting drum	02:05	00:15
No DRUM PG (0) when starting drum	00:06	00:06
No DRUM PG (1) when starting drum	01:06	00:14
No DRUM PG (2) when starting drum	02:06	00 : 15
DRUM FG error(0) when drum stationary	00:07	00:07
DRUM FG error(1) when drum stationary	01:07	00:14
DRUM FG error(2) when drum stationary		00:15
No DRUM PG (0) when drum stationary	00:08	00:08
No DRUM PG (1) when drum stationary	01:08	00:14
No DRUM PG (2) when drum stationary		00:15
Phase error (0) when drum stationary	00 : 09	00:09

- (1) During tape threading
- (2) During tape unthreading
- (0) Others

D. Releasing the service mode

The service mode can be released by returning HOLD switch of the adjustment remote controller to the NORMAL position or by disconnecting the adjustment remote controller from the remote terminal.

6-2. POWER SUPPLY BLOCK CHECKS

6-2-1. Power Supply Check (VS-72 Board)

Mode	Power ON
Measuring Instrument	Digital voltmeter
VIDEO 5V	
Measurement Point	Pin ② of W605
Specified Value	4.92 ± 0.04 V
REG 5V	
Measurement Point	Pin ③ of W605
Specified Value	4.91 ± 0.04 V
EVF 5V	
Measurement Point	Pin ① of W605
Specified Value	4.91 ± 0.03 V
MOTOR 5.1V	
Measurement Point	Pin 10 of CN602
Specified Value	5.1 ± 0.3 V

Checking method:

1) Each power supply voltage should meet the corresponding specified value.

6-3. SYSTEM CONTROL ADJUSTMENTS

6-3-1. Battery Down Adjustment (DD-30 Board)

Mode	CAMERA recording
Signal	Arbitrary
Measurement point	Check on LCD of adjustment remote controller
Measuring Instrument	Tomoto controller
Adjusting Element	RV101
Specified Value	Border point of "-1:01:46" and "-1:01:47"

Connections:

- 1) Connect a regulated power supply and digital voltmeter as shown in Fig. 6-4.
- 2) Connect Pins (UN (TEST)) and (PB RF GND) of CN204 on the VS-72 board with a jumper wire. (TEST mode)

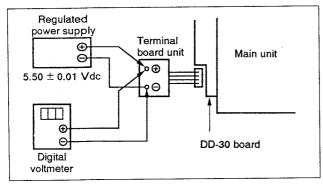


Fig. 6-4.

Adjusting method:

- 1) Connect the adjustment remote controller to the remote terminal (J902 on EL-13P board).
- Set the power supply switch (S901) on the FK-0 board to CAMERA position to select the camera recording mode.
- Set HOLD switch of the adjustment remote controller to the HOLD position (service position).
- 4) Confirm that the indication of the digital voltmeter is 5.50 ± 0.01 Vdc.
- 5) Set the LCD counter indication on the adjustment remote controller to the switching position between "-1:01:46" and "-1:01:47" using RV101 on the DD-30 board. (Refer to Fig. 6-6.)

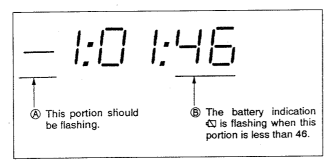


Fig. 6-5.

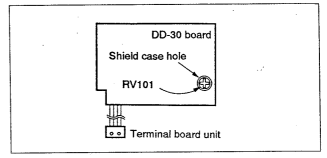


Fig. 6-6.

Checking method:

Remove connections 2) and 3) and check the following points. If the required conditions are not obtained, repeat the adjustments again.

- 1) Adjust the output voltage of the regulated power supply so that the digital voltmeter reading becomes 6.00 ± 0.01 Vdc. (VTR in camera recording mode)
- 2) Confirm that the am mark is not lit on the EVF (viewfinder) screen (TALLY lamp is lit).
- 3) Lower the output voltage of the regulated power supply so that the digital voltmeter reading becomes 5.41 ± 0.01 Vdc.
- 4) Confirm that the LCD counter indication on the adjustment remote controller is "-1:01:43" to "-1:01:46".

6-3-2. System Clock Adjustment (VC-98P Board)

Note: Perform the adjustment without the lens.

Mode	Power ON
Measurement Point	Pin ⁽⁹⁾ of IC561 or TP562 of check land
Measuring Instrument	Frequency counter
Adjusting Element	RV561
Specified Value	330 ± 5 kHz

Adjusting method:

1) Adjust RV561 for 330 ± 5 kHz.

6-4. SERVO SYSTEM ADJUSTMENTS

6-4-1. Capstan FG Frequency Check (VS-72 Board)

·	
Mode	Recording (SP/LP)
Signal	Arbitrary
Measurement Point	Pin ② (CAP FG) of CN204
Measuring Instrument	Frequency counter
Specified Value	SP mode: $1145.5 \pm 1.0 \text{ Hz}$ LP mode: $574.7 \pm 1.0 \text{ Hz}$

Checking method:

- 1) Connect Pin ((UN (TEST)) and Pin ((PB RF GND)) of CN204 with a jumper wire. (TEST mode)
- 2) Connect Pin of CN204 to ground with a jumper wire or set the EDIT switch to ON position. (Setting of LP mode)
- 3) Set to the recording mode and confirm that the capstan FG frequency is 574.7 ± 1.0 Hz.
- 4) Set to the stop mode and remove the jumper wire between Pin @ of CN204 and GND or set the EDIT switch to OFF position. (Setting of SP mode)
- 5) Set to the recording mode and confirm that the capstan FG frequency is 1145.5 ± 1.0 Hz.
- 6) Remove the jumper wire connected in step 1).

6-4-2. Capstan FG Offset Adjustment (VS-72 Board)

Mode	Recording
Signal	Arbitrary
Measurement Point	Pin @ (CAP FG) of CN204
Measuring Instrument	Oscilloscope
Adjusting Element	RV502
Specified Value	$50 \pm 1\%$ duty cycle

Adjusting method:

1) Adjust RV502 so that the CAP FG output waveform duty cycle becomes 50 \pm 1%

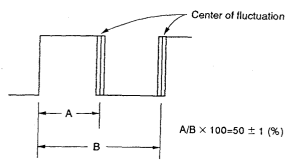


Fig. 6-7. Capstan FG offset adjustment

6-4-3. Drum Phase Lock Check (VS-72 Board)

Mode	Recording (SP)
Signal	Arbitrary
Measurement Point	CH1: Pin (1) (SYSTEM SYNC) of IC601 CH2: Pin (4) (RF SWP) of CN204
Measuring Instrument	Oscilloscope
Specified Value	224 ± 50 μsec

Checking method:

1) Confirm that duration between the switching point of CH2 (RF SWP) and the rising edge of CH1 (SYSTEM SYNC) is 224 ± 50 µsec.

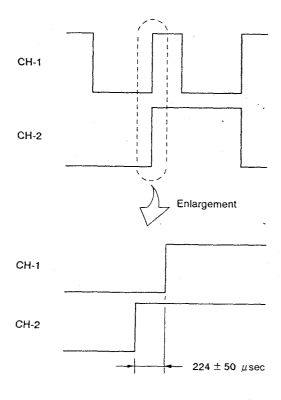


Fig. 6-8. Drum phase lock check

6-4-4. Switching Position Adjustment (VS-72 Board)

Mode	Playback
Signal	Alignment tape for operation check (WR5-5CSP)
Measurement Point	CH1: VIDEO output terminal CH2: Pin ④ (RF SWP) of CN204
Measuring Instrument	Oscilloscope
Adjusting Element	RV602
Specified Value	$6.5 \pm 0.3 \text{H} (410 \pm 20 \mu \text{sec})$

Connection:

- 1) Connect Pin (8) (UN (TEST)) and Pin (3) (PB RF GND) of CN204 with a jumper wire. (TEST mode)
- 2) In case the cabinet (R) is connected, set EDIT switch in OFF position. (Setting of SP mode)

Adjusting method:

1) Adjust RV602 for 6.5 ± 0.3 H ($410 \pm 20 \mu sec$).

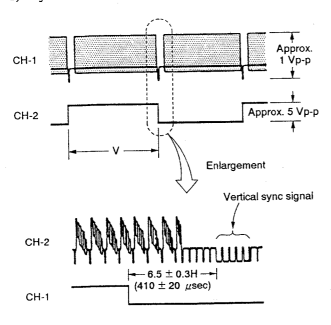


Fig. 6-9. Switching position adjustment

6-5. VIDEO BLOCK ADJUSTMENTS

The adjustment of the video system should in principle follow the adjustment procedure outlined below.

The color video signal supplied from the pattern generator is utilized as the video input signal for the video system adjustment in the recording mode. Make sure that the sync signal and the color burst signal match the specifications given in Set-up for adjustment, as shown in Fig. 6-2.

[Adjustment procedure]

- 1) Playback frequency characteristics adjustment
- 2) Flying erase check
- 3) Crystal oscillator fo adjustment
- 4) Y/C separation adjustment
- 5) IR2 adjustment
- 6) SYNC AGC adjustment
- 7) Emphasis input level adjustment
- 8) PB Y level 1 adjustment
- 9) PB Y level 2 adjustment
- 10) Y FM carrier frequency adjustment
- 11) Y FM deviation adjustment
- 12) Chroma emphasis fo adjustment
- 13) REC C RF level adjustment
- 14) REC Y level adjustment
- 15) REC C current adjustment
- 16) REC ATF current adjustment
- 17) Feedback chroma adjustment
- 18) Quasi burst phase adjustment
- 19) Delay burst phase adjustment

6-5-1. Playback Frequency Characteristics Adjustment (VS-72 Board)

Mode	Playback
Signal	Alignment tape: for frequency characteristics adjustment (WR5-6C)
Measurement Point	See Fig. 6-10.
Measuring Instrument	Oscilloscope
Adjusting Element	RV111 (1a) RV113 (1b) RV112 (2a) RV114 (2b)
Specified Value	3.58 MHz level : 5.5 MHz level = $4:(3\pm0.3)$

Adjusting method:

1) Adjust each RV so that the ratio of the 3.58 MHz level to the 5.5 MHz level of the PB RF output waveform becomes $4:(3\pm0.3)$ for 1a, 1b, 2a and 2b respectively.

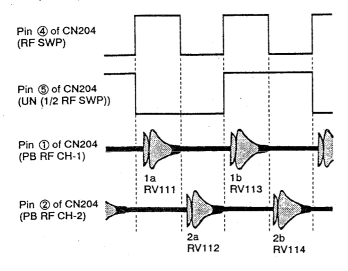


Fig. 6-10. Playback frequency characteristics adjustment

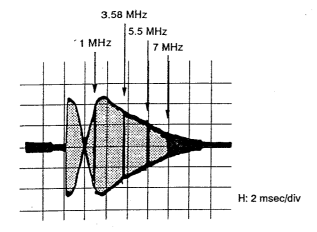


Fig. 6-11. Playback frequency characteristics adjustment

6-5-2. Flying Erase Check (VS-72 Board)

Mode	Recording
Signal	Arbitrary
Measurement Point	Pin (5) of CN101 (FE (X))
Measuring Instrument	Oscilloscope and frequency counter
Specified Value	Frequency: Over 7.0 MHz Voltage: Over 7.0 Vp-p

Note: Be sure to use MP type tape.
(Pin ② of CN602 should be "L".)

Checking method:

1) Confirm that the oscillation frequency is over 7.0 MHz and that the oscillation voltage is over 7.0 Vp-p.

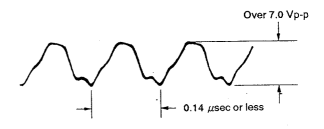


Fig. 6-12. Flying erase check

6-5-3. Crystal Oscillator fo Checking (VS-72 Board)

Mode	Playback
Signal	Alignment tape for operation checking (WR5-5CSP)
Measurement Point	Pin lb of IC203
Measuring Instrument	Frequency counter
Specified Value	4433618 ± 100Hz

Note: Connect the frequency counter through a buffer of high impedance (approx. $10M\Omega$) and low capacitance (10pF or less).

Checking method:

1) Confirm that the oscillation frequency at Pin 6 of IC203 is 4433618 \pm 100Hz.

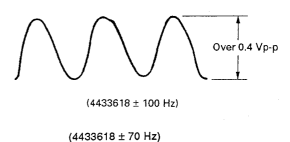


Fig. 6-13. Crystal oscillator fo adjustment

6-5-4. Y/C Separation Adjustment (VS-72 Board)

Mode	Recording
Signal	Color bar
Measurement Point	Any terminal of RV203 (DEV) (Pin ⑤ of IC203)
Measuring Instrument	Oscilloscope
Adjusting Element	RV207
Specified Value	Minimum residual chroma component

Connections:

 Connect Pin [®] of IC203 (Pin [®] of IC202) to GND with a 10 μF/16V electrolytic capacitor. (Capacitor negative side to ground)

Adjusting method:

1) Adjust RV207 so that the residual chroma component becomes minimum.

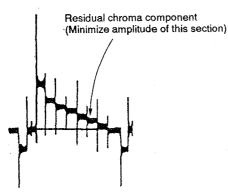


Fig. 6-14. Y/C separation adjustment

6-5-5. IR2 Adjustment (VS-72 Board)

Mode	Recording
Signal	Color bar
Measurement Point	Pin ® of IC203 or base of Q229 (BF OUT)
Measuring Instrument	Oscilloscope
Adjusting Element	RV206
Specified Value	7.0 ± 0.2 μsec

Adjusting method:

1) Adjust RV206 so that the pulse width becomes 7.0 ± 0.2 µsec.

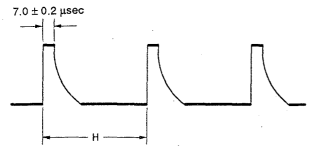


Fig. 6-15. IR2 adjustment

6-5-6. SYNC AGC Adjustment (VS-72 Board)

Mode	Recording
Signal	Color bar
Measurement Point	Pin 49 of IC203
Measuring Instrument	Oscilloscope
Adjusting Element	RV201
Specified Value	$0.49 \pm 0.025 \text{ Vp-p}$

Adjusting method:

1) Adjust RV201 for 0.49 ± 0.025 Vp-p.

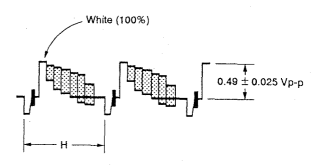


Fig. 6-16. SYNC AGC adjustment

6-5-7. Emphasis Input Level Adjustment (VS-72 Board)

Mode	Recording
Signal	Color bar
Measurement Point	Pin 🗐 of IC203
Measuring Instrument	Oscilloscope
Adjusting Element	RV205
Specified Value	0.50 ± 0.025 Vp-p

- 1) Adjust RV205 for 0.50 ± 0.025 Vp-p.
- 2) Be sure to perform "PB Y Level 2 Adjustment" after this adjustment.

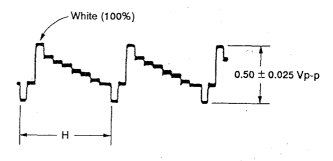


Fig. 6-17. Emphasis input level adjustment

6-5-8. PB Y Level 1 Adjustment (VS-72 Board)

Mode	Playback
Signal	Alignment tape: For operation check (WR5-5CSP) Color bar section
Measurement Point	Pin ① of IC203 (Pin ⑤ of IC202)
Measuring Instrument	Oscilloscope
Adjusting Element	RV202
Specified Value	$0.50 \pm 0.025 \text{ Vp-p}$

Adjusting method:

- 1) Adjust RV202 for 0.50 ± 0.025 Vp-p.
- Be sure to perform "PB Y Level 2 Adjustment" after "PB Y Level 1 Adjustment".

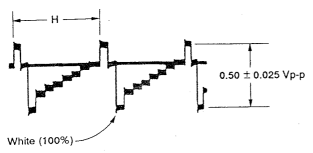


Fig. 6-18. PB Y level 1 adjustment

6-5-9. PB Y Level 2 Adjustment (VS-72 Board)

Mode	Playback
Signal	Alignment tape: For operation check (WR5-5CSP) Color bar section
Measurement Point	VIDEO output terminal (J901)
Measuring Instrument	Oscilloscope
Adjusting Element	RV208
Specified Value	1.00 + 0.025 Vp-p

Note: 1) Terminate VIDEO OUT (J901) at 75Ω .

2) Make sure that "PB Y Level 1 Adjustment" and "Emphasis Input Level Adjustment" have been completed.

Adjusting method:

1) Adjust RV208 for 1.00 + 0.025 Vp-p.

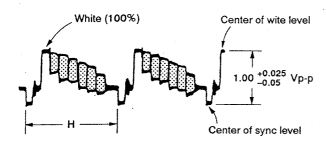


Fig. 6-19. PB Y level 2 adjustment

6-5-10. Y FM Carrier Frequency Adjustment (VS-72 Board)

Mode	Recording
Signal	No signal
Measurement Point	TP161 Note
Measuring Instrument	Frequency counter
Adjusting Element	RV204
Specified Value	4.39 ± 0.02 MHz

Note: TP161 is the check land. (See Fig. 6-23.)

- 1) Adjust RV204 for 4.39 ± 0.02 MHz.
- 2) Perform "Deviation Adjustment"

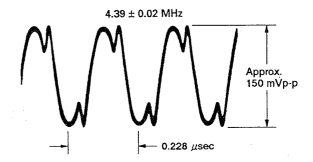


Fig. 6-20. Y FM carrier frequency adjustment

6-5-11. Y FM Deviation Adjustment (VS-72 Board)

Mode	Recording and playback
Signal	Color bar
Measurement Point	VIDEO output terminal (J901)
Measuring Instrument	Oscilloscope
Adjusting Element	RV203
Specified Value	Playback level is 1.00 ± 0.04 Vp-p

Note: 1) Confirm that "Emphasis Input Level Adjustment", "PB Y Level Adjustment" and "Y FM Carrier Frequency Adjustment" have been completed.

2) Terminate VIDEO OUT (J901) at 75Ω .

Adjusting method:

- 1) Record the color bar signal.
- 2) Playback the recorded signal.
- 3) Confirm the playback output.

Specified value: 1.00 ± 0.04 Vp-p

4) If not meet the specified value, repeat 1) through 3) after turning RV203 in the following manner.

	Rotation direction of RV203
When larger than specified value	Clockwise (())
When smaller than specified value	Counterclockwise (())

Table 6-2.

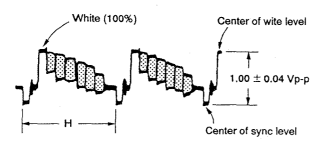


Fig. 6-21. Y FM deviation adjustment

6-5-12. Chroma Emphasis fo Adjustment (VS-72 Board)

Mode	Recording
Signal	Color bar
Measurement Point	TP212 (emitter of Q241) Note
Measuring Instrument	Oscilloscope
Adjusting Element	FL201
Specified Value	Minimum fo component

Note: TP212 is check land (See Fig. 6-23.)

Adjusting method:

 Adjust FL201 so that the amplitude of flat section of the chroma signal REC section becomes minimum.

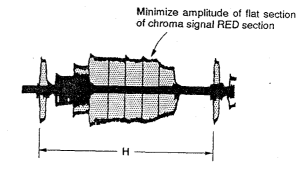
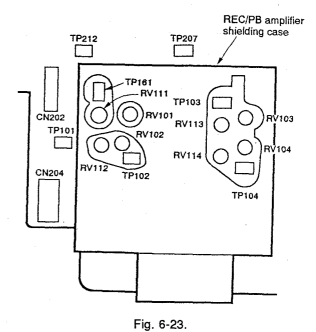


Fig. 6-22. Chroma emphasis fo adjustment



6-5-13. REC C RF Level Adjustment (VS-72 Board)

Mode	Recording
Signal	Color bar
Measurement Point	TP212 (emitter of Q241) Note
Measuring Instrument	Oscilloscope
Adjusting Element	RV210
Specified Value	250 ± 10 mVp-p

Note: TP212 is the check land. (See Fig. 6-23.)

Adjusting method:

1) Adjust RV210 so that the amplitude of flat red portion of the chroma signal becomes 250 ± 10 mVp-p.

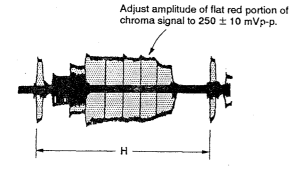


Fig. 6-24. REC C RF level adjustment

6-5-14. REC Y Level Adjustment (VS-72 Board)

Mode	Recording
Signal	No signal
Measurement Point	TP161 (emitter of Q237) Note
Measuring Instrument	Oscilloscope
Adjusting Element	RV209
Specified Value	135 ± 5 mVp-p

Note: TP161 is the check land. (See Fig. 6-23.)

Adjusting method:

1) Adjust RV209 135 \pm 5 mVp-p.

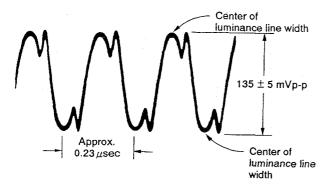


Fig. 6-25. REC Y level adjustment

6-5-15. REC C Current Adjustment (VS-72 Board)

Mode	Recording
Signal	Color bar
Measurement Point	CH1 (1:1 probe):
	TP101 (connecting point between RV101 and R140) Note 1) (1a)
	TP103 (connecting point between RV103 and R144) Note 1) (1b)
	TP102 (connecting point between RV102 and R129) Note 1) (2a)
	TP104 (connecting point between RV104 and R123) Note 1) (2b)
	CH2 (10:1 probe):
	Pin (5) (1/2 RF SWP) of CN204
Measuring Instrument	Oscilloscope
Adjusting Element	RV101 (1a)
,	RV103 (1b)
	RV102 (2a)
	RV104 (2b)
Specified Value	17.0 ± 1.3 mVp-p

Note: 1) TP101 to TP104 are the check land. (See Fig. 6-23.)
2) Use the MP type tape.

Connections:

- 1) Remove CN401 on the AU-95P board.
- Connect the Q543 emitter (REC ATF) and the collector on the VS-72 board with a jumper wire.

Adjusting method:

1) Adjust each RV so that the output waveform of 1a, 1b, 2a and 2b become 17.0 ± 1.3 mVp-p.

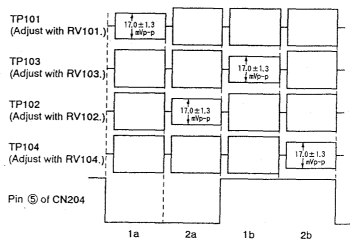


Fig. 6-26. REC C current adjustment

6 Video Block Adjustment

6-5-16. REC ATF Current Check (VS-72 Board)

Mode	Recording
Signal	No signal
Measurement Point	TP101 (connecting point between RV101 and R140) Note 1) (1a) TP103 (connecting point between RV103 and R144) Note 1) (1b) TP102 (connecting point between RV102 and R129) Note 1) (2a) TP104 (connecting point between RV104 and R123) Note 1) (2b)
Measuring Instrument	Oscilloscope (1:1 probe)
Specified Value	$5.9 \pm 1.5 \text{ mVp-p (1a)}$ $5.0 \pm 1.5 \text{ mVp-p (1b)}$ $6.0 \pm 1.5 \text{ mVp-p (2a)}$ $6.0 \pm 1.5 \text{ mVp-p (2b)}$

Note: 1) TP101 to TP104 are the check land. (See Fig. 6-23.)
2) Use the MP type tape.

Connection:

1) Remove CN401 on the AU-95P board.

Checking method:

- 1) Trigger a 9.9 μ sec (1 cycle) waveform superposed to the output waveform of TP101 (1a), and confirm that the waveform level is 5.5 ± 1.5 mVp-p.
- 2) Trigger a 6.1 µsec (1 cycle) waveform superposed to the output waveform of TP103 (1b), and confirm that the waveform level is $5.0\pm1.5~\rm mVp$ -p.
- 3) Trigger a 8.5 μ sec (1 cycle) waveform superposed to the output waveform of TP102 (2a), and confirm that the waveform level is 5.5 \pm 1.5 mVp-p.
- 4) Trigger a 6.8 µsec (1 cycle) waveform superposed to the output waveform of TP104 (2b), and confirm that the waveform level is 5.5 ± 1.5 mVp-p.

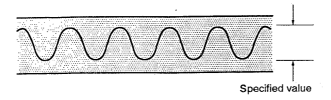


Fig. 6-27. REC ATF level adjustment

6-5-17. Feedback Chroma Adjustment (PD-18P Board)

Mode	Playback
Signal	Alignment tape for operation check (WR5-5CSP)
Measurement Point	Emitter of Q205
Measuring Instrument	Oscilloscope
Adjusting Element	RV201

Note: Remove the MD frame assembly to perform adjustments.

Adjusting method:

- 1) Set RV201 extreme counterclockwise position. (See Fig. 6-31)
- 2) Turn RV201 slowly clockwise (()) and stop where the correlative chroma component is minimum.

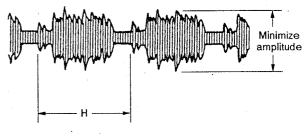


Fig. 6-28.

6-5-18. Quasi Burst Phase Adjustment (VS-72 Board)

A. Method using vectorscope

Mode	Playback
Signal	Alignment tape for operation check (WR5-5CSP)
Measurement Point	VIDEO output terminal (J901)
Measuring Instrument	Vectorscope
Adjusting Element	RV212
Specified Value	Phase of color luminance points in quasi burst mode is same as phase of color luminance points in through burst mode

Adjusting method:

- 1) Memorize of the phase of the color luminance points (especially yellow). (Through burst mode)
- 2) Connect cathode of D216 and Pin 2 of CN201 with a diode (188119, etc.). (Quasi burst mode)

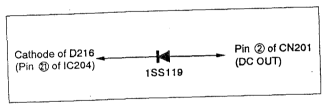


Fig. 6-29.

- 3) Confirm the color of color bars on the monitor screen. If abnormal, stop the unit and then set the playback mode
- 4) Adjust RV212 so that the phase of the color luminance points is the same as the phase memorized in 1).
- 5) Remove the diode.

B. Method using monitor TV

Mode	Playback
Signal	Alignment tape for operation check (WR5-5CSP)
Measurement Point	Confirmation on monitor TV screen
Measuring Instrument	
Adjusting Element	RV212
Specified Value	Minimum chroma flickering

Connection:

1) Connect cathode of D216 and Pin 2 of CN201 using a diode (188119, etc.).

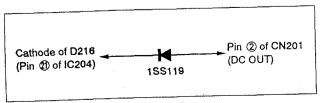


Fig. 6-30.

Adjusting method:

- 1) Observe the monitor screen. If color is abnormal, stop the unit and then set the playback mode again.
- 2) Set the monitor color level to maximum and its bright level to minimum.
- 3) Rotate RV212 fully in the counterclockwise direction (()).
- 4) Turn RV212 slowly clockwise and stop where chroma flicker is minimum and horizontal black stripes are least visible.
- 5) Remove the diode.

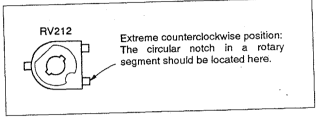


Fig. 6-31.

6-5-19. Delay Burst Phase Adjustment (VS-72 Board)

Playback pause (LP mode)
Alignment tape for operation check (WR5-4CL)
Color bars
Confirmation on monitor TV screen
RV213
Minimum chroma flickering

Adjusting method:

- 1) Set the monitor TV color level to maximum and its bright level to minimum.
- 2) Minimize chroma flicker with RV213 so that horizontal black stripes cannot longer be seen.

6 Video Block Adjustment

6-6. AUDIO SYSTEM ADJUSTMENT

 Perform adjustment with the color bar signal used as the video input signal.

[Connection of audio measuring Instruments]

In addition to the video system measuring instruments, connect the audio system measuring instruments as shown in the figure below, and set the power switch to the video position for adjustment.

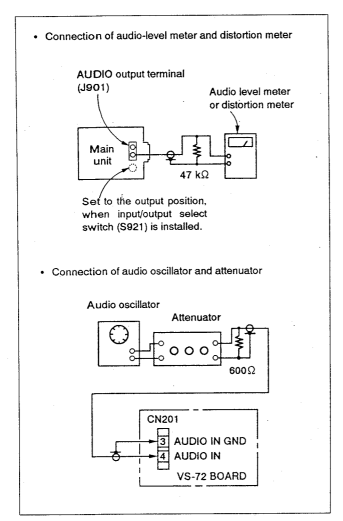


Fig. 6-32.

6-6-1. AFM Carrier Frequency Adjustment (AU-95P Board)

Mode	Recording
Signal	No signal
Measurement Point	Pin (3) of IC401 (REC AFM) (JL419)
Measuring Instrument	Frequency counter
Adjusting Element	RV401
Specified Value	1.505 ± 0.002 MHz

Note: Connect the frequency counter through a buffer amplifier (oscilloscope, etc.) of high impedance and low capacitance.

Adjustment method:

- 1) Turn OFF the audio oscillator output.
- 2) Adjust RV401 so that the AFM carrier frequency is 1.505 ± 0.002 MHz.

6-6-2. REC AFM Carrier Level Check (AU-95P Boards)

Mode	Recording
Signal	No signal
Measurement Point	Pin ® of CN401 (REC AFM)
Measuring Instrument	Oscilloscope
Specified Value	68 ± 12 mVp-p

Checking method:

1) Confirm that the level is 68 ± 12 mVp-p.

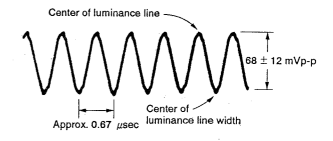


Fig. 6-33. REC AFM carrier level

6-6-3. AFM Deviation Adjustment (AU-95P Board)

Mode	Playback
Signal	Alignment tape: for operation check (WR5-5CSP)
Measurement Point	Audio input/output terminal (J901)
Measuring Instrument	Audio level meter
Adjusting Element	RV402
Specified Value	$-7.5 \pm 0.2 \text{ dBs}$

Checking method:

1) Adjust RV402 so that the audio output level is -7.5 ± 0.2 dBs.

6-6-4. E-E Output Level Check

Mode	E-E
Signal	400 Hz, -7.5 dBs
Measurement Point	AUDIO output terminal (J901)
Measuring Instrument	Audio level meter
Specified Value	$-7.5 \pm 2 \text{ dBs}$

Checking method:

1) Make sure that the audio output level is -7.5 ± 2 dBs.

6-6-5. Overall Level Characteristics Check

Mode	Self-recording and playback
Signal	400 Hz, -7.5 dBs
Measurement Point	AUDIO output terminal (J901)
Measuring Instrument	Audio level meter
Specified Value	$-7.5 \pm 3 \text{ dBs}$

Checking method:

- 1) Record the signal.
- 2) Playback the recorded section.
- 3) Make sure that the audio output level is -7.5 ± 3 dBs.

6-6-6. Overall Frequency Characteristics Check

Mode	Self-recording and playback
Signal	 ♠ 400 Hz, -17.5 dBs ⊕ 30 Hz, -17.5 dBs © 14 kHz, -17.5 dBs
Measurement Point	AUDIO output terminal (J901)
Measuring Instrument	Audio level meter
Specified Value	With the 400 Hz playback output level as 0 dB, the playback output level of 30 Hz and 14 kHz is 0 ± 3 dB

Checking method:

- 1) Record signal (A) through (C) in order.
- 2) Playback the recorded sections.
- 3) With the 400 Hz playback out put level as 0 dB, confirm that the playback output level of 30 Hz and 14 kHz is 0 ± 3 dB.

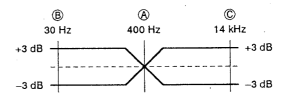


Fig. 6-34. AFM overall frequency characteristics

6-6-7. Overall Distortion Check

Mode	Self-recording and playback
Signal	400 Hz, -7.5 dBs
Measurement Point	AUDIO output terminal (J901)
Measuring Instrument	Distortion meter
Specified Value	Less than 0.5% *1

Checking method:

- 1) Record the signal.
- 2) Playback the recorded section.
- 3) Confirm that the distortion is less than 0.5%. *1
 - *1 Value when 200 Hz 6 kHz 18 dB/oct BPF is used. When the filter is not used less than 1.0%

6-6-8. Overall Noise Level Check

Mode	Self-recording and playback
Signal	No signal (shorting plug is inserted into audio input terminal)
Measurement Point	AUDIO output terminal (J901)
Measuring Instrument	Audio level meter
Specified Value	Less than -67.5 dBs *2

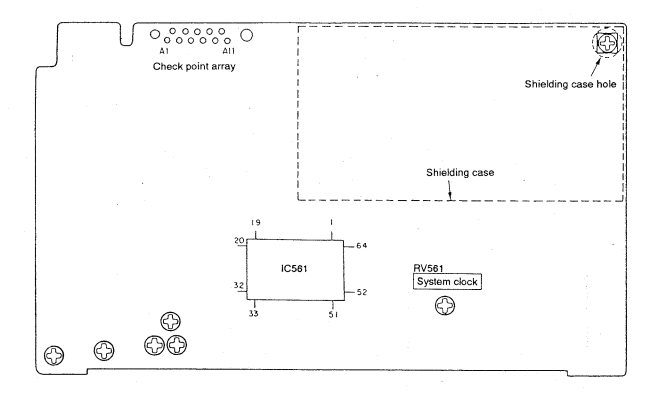
Checking method:

- 1) Record the signal.
- 2) Playback the recorded section.
- 3) Make sure that the noise level is less than -67.5 dBs. *2
 - *2 Value when IHF-A hearing correction filter is used.

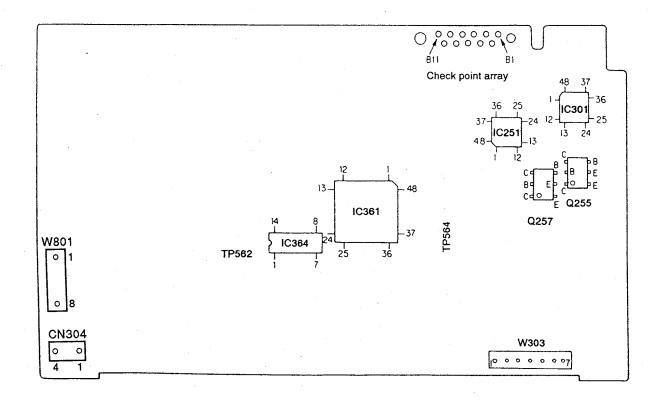
6-7. ARRANGEMENT DIAGRAMS FOR ADJUSTMENT PARTS

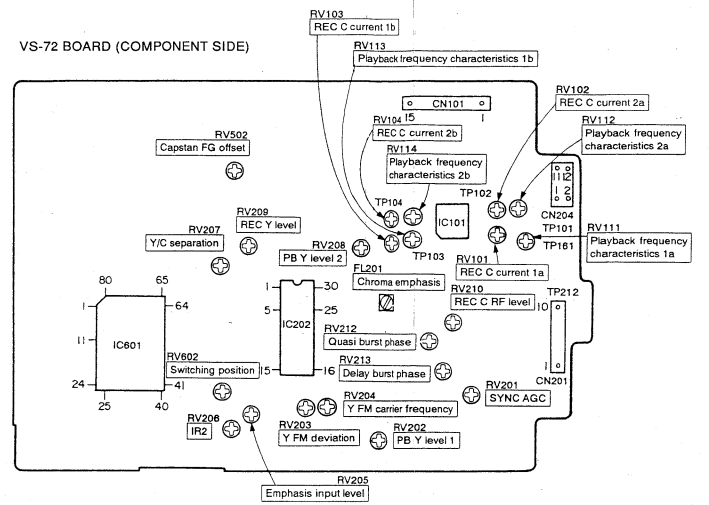
VC-98P BOARD (COMPONENT SIDE)

Note: Components indicated by [...] are on the conductor side.

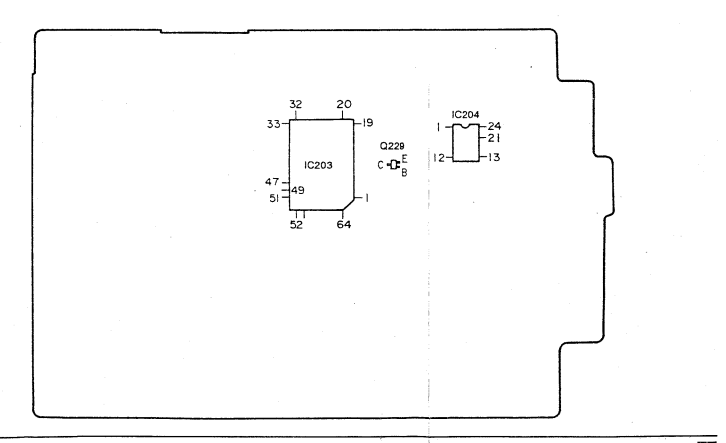


VC-98P BOARD (CONDUCTOR SIDE)

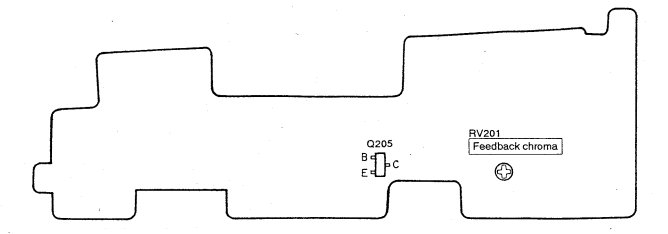




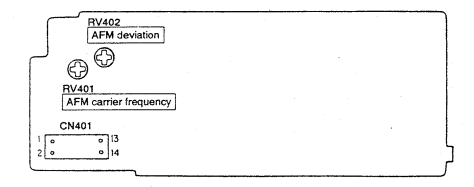
VS-72 BOARD (CONDUCTOR SIDE)



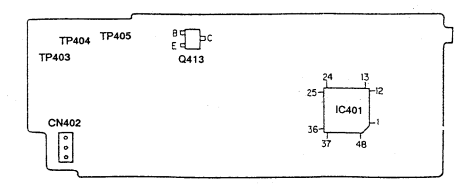
PD-18P BOARD (CONDUCTOR SIDE)

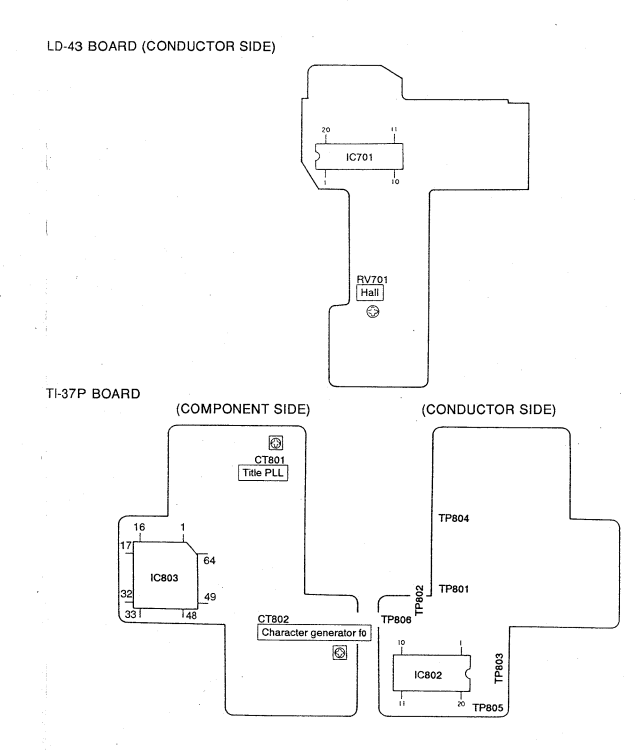


AU-95P BOARD (COMPONENT SIDE)



AU-95P BOARD (CONDUCTOR SIDE)







FUJIX-8 VIDEO SYSTEM

8

SCHEMATICS

AE/UK Models

FUJIX-8 CAMCORDER

FF60WIDE

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- 1. Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splasher and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend thier replacement.
- 4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH FUJI PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY FUJI PHOTO FILM CO., LTD.

ATTENTION AU COMPOSANT AYANT RAPPORT Á LA SÉCURITÉ!

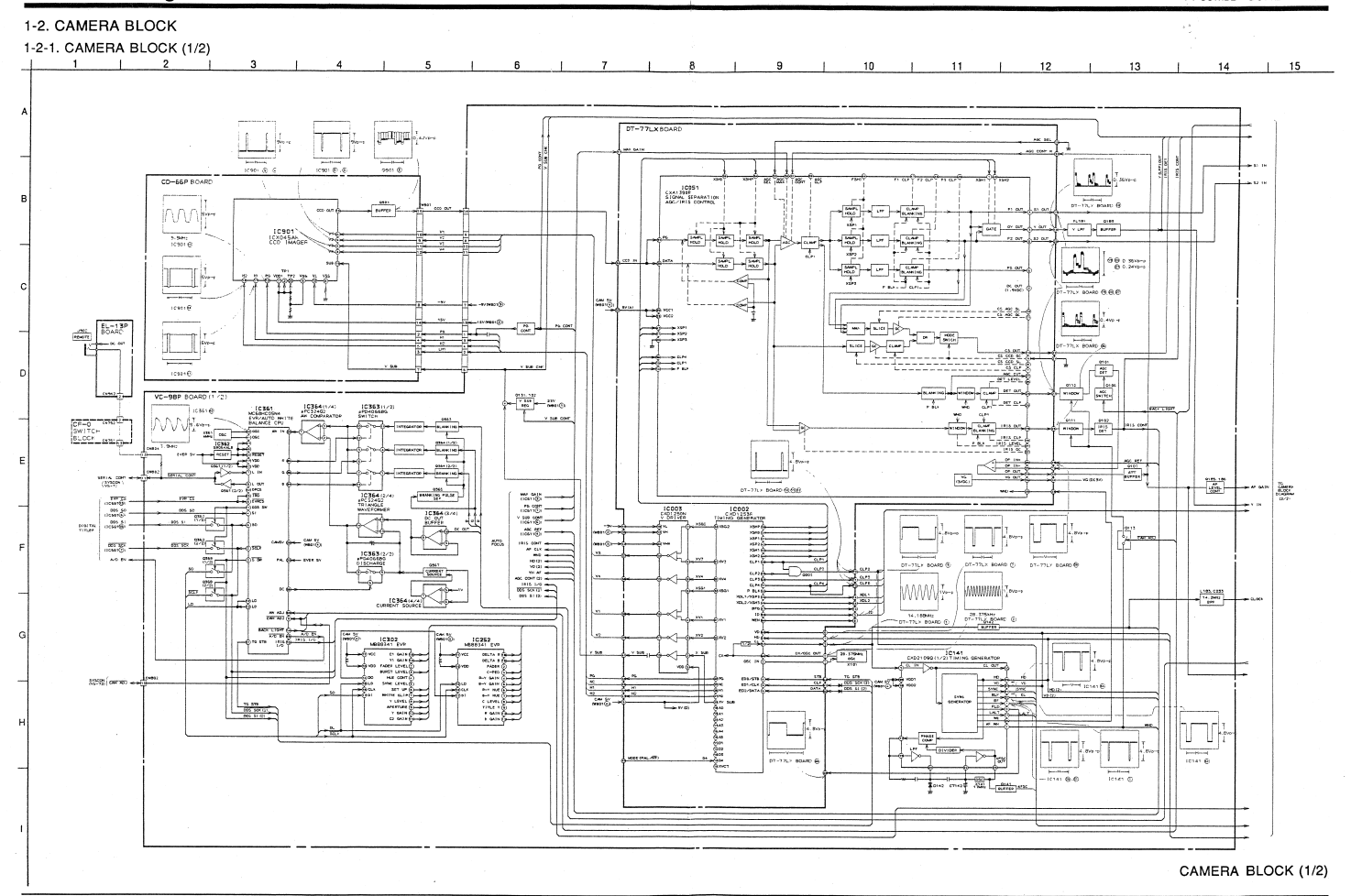
LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE À SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÉCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER SES COMPOSANTS QUE PAR DES PIÉCES FUJI DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PIBLIÉS PAR FUJI.

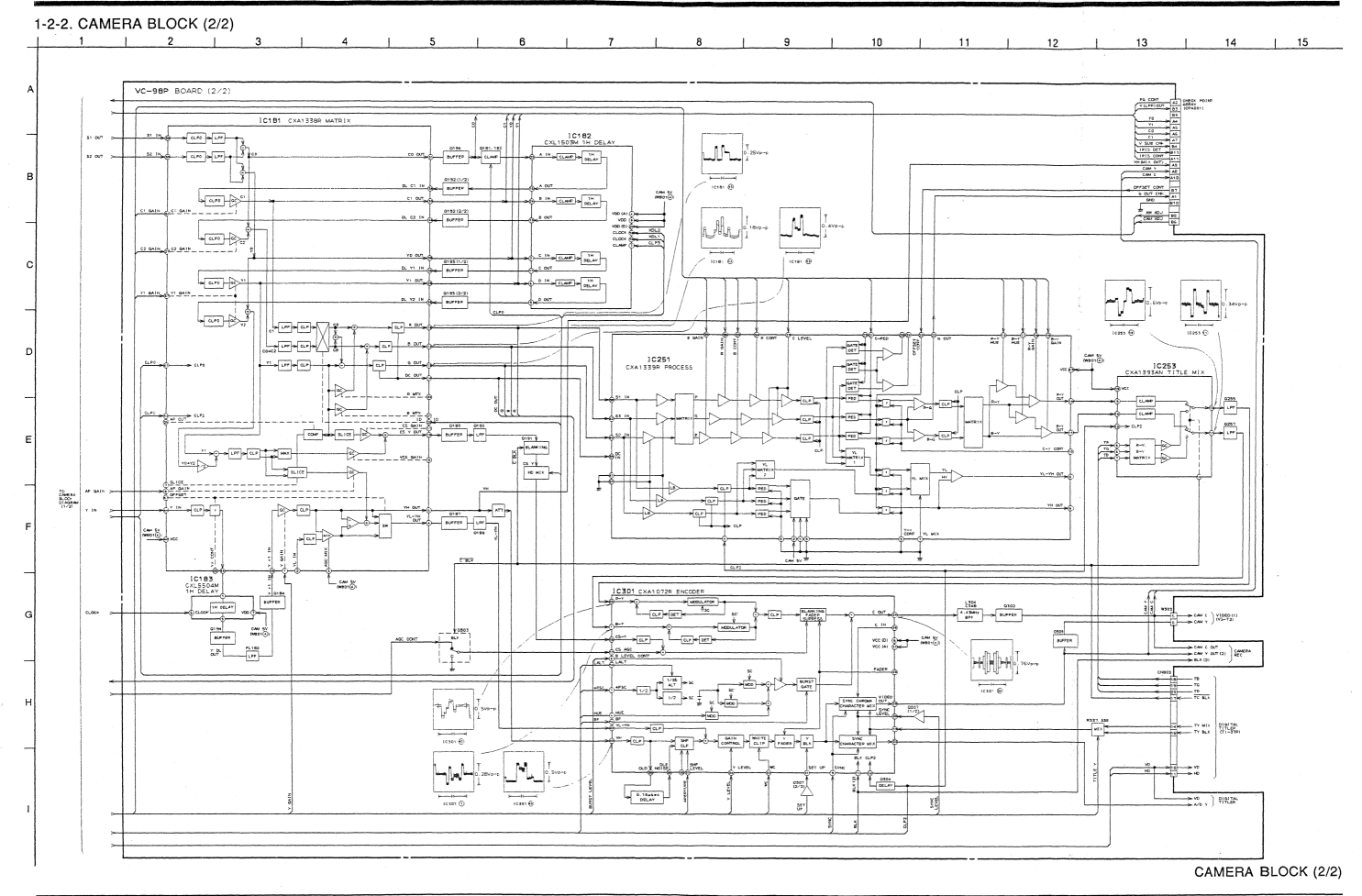
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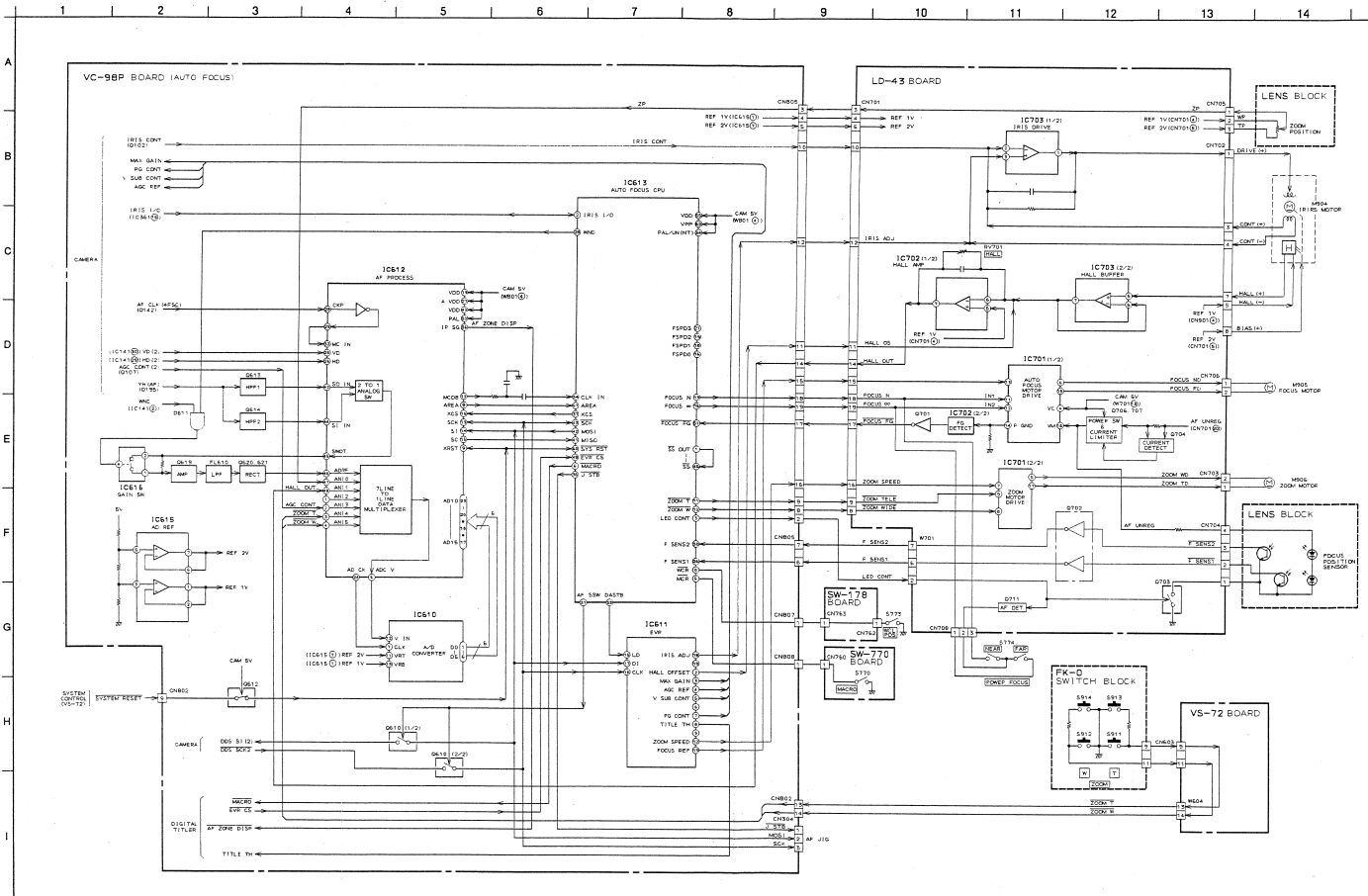
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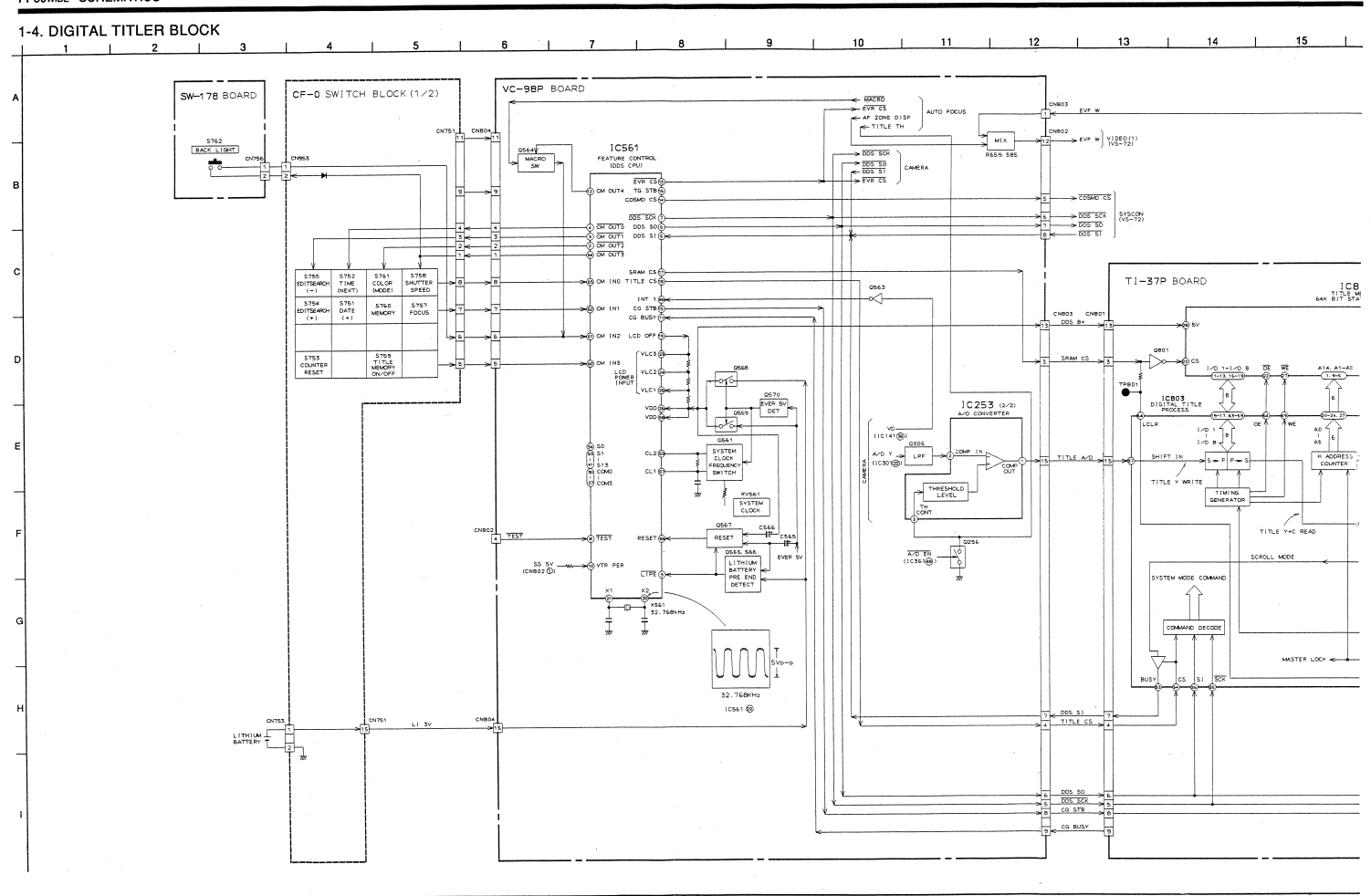
1. BLOCK DIAGRAMS 1-1. OVERALL BLOCK 10 11 CD-66P BOARD VC-98P BOARD DT-77LX BOARD FOCUE CF-0 SWITCH BLOCK 1C253 (2/2) T1-37P SW-177 BOARD S762 EDIT SWITCH WCL SWITCH 5911-912 ZOOM W. ZOOM T ZOOM SWITCH VF-40P BOARD VS-72 BOARD MECHANISM CONTROL CAMERA POWER SW. VTP POWER SW. REC SS SW. EJECT SW EL-13P BOARD FE ON DD-30 BOARD (1/2) (DC/DC CONVERTER) M902 CAPSTAN MOTOR PD-18 BOARD OVERALL BLOCK



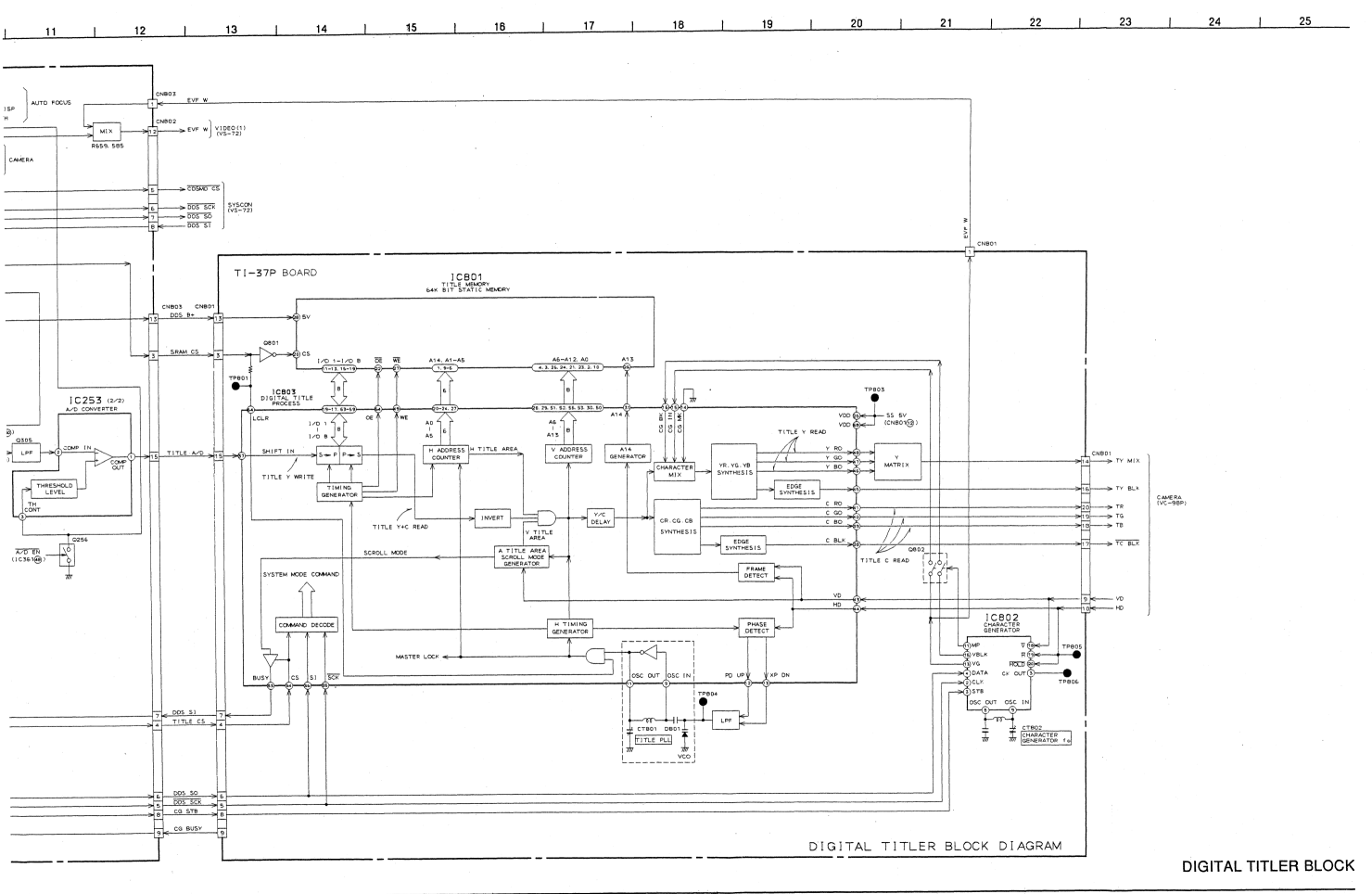


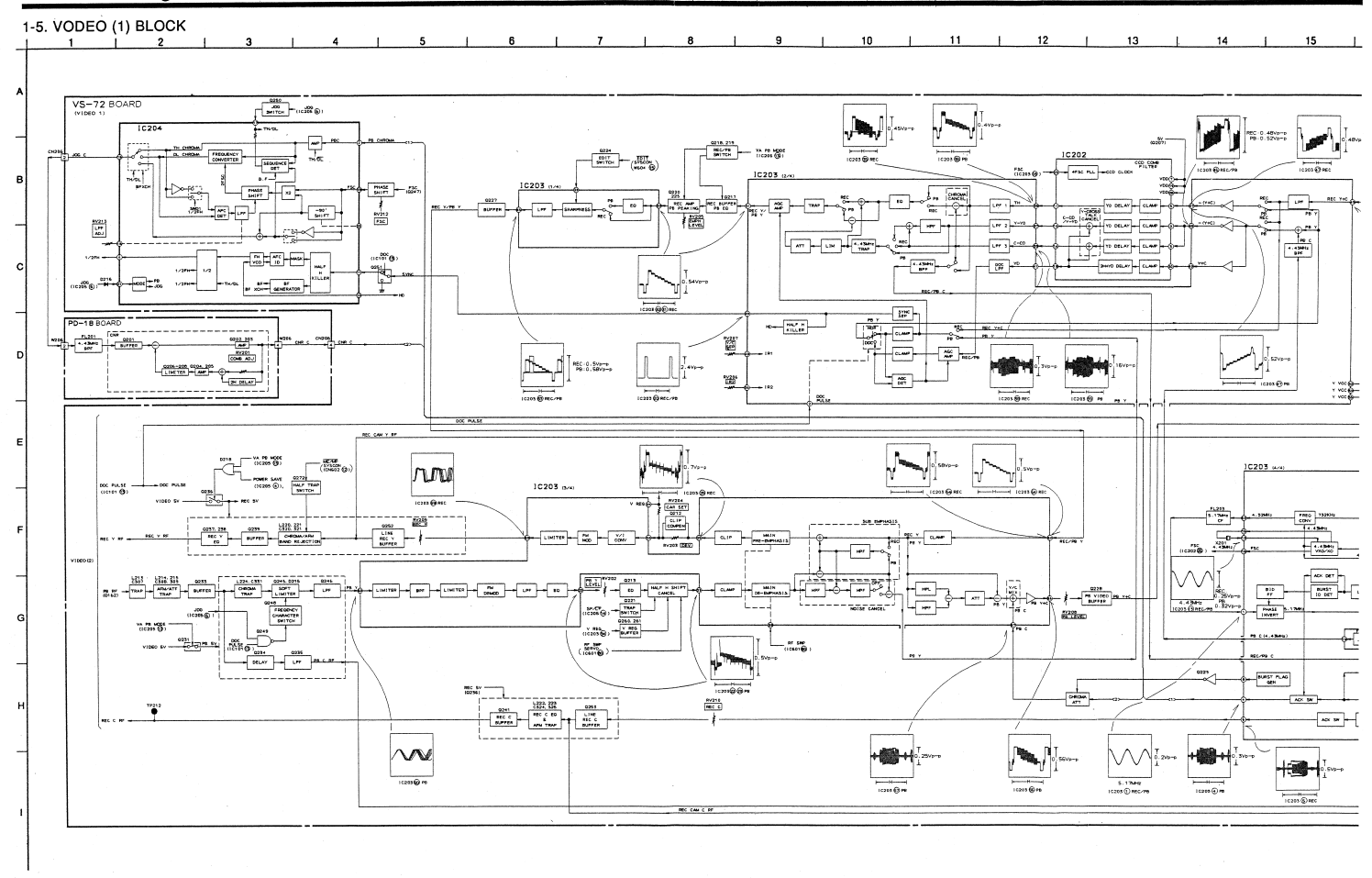
1-3. AUTO-FOCUS BLOCK



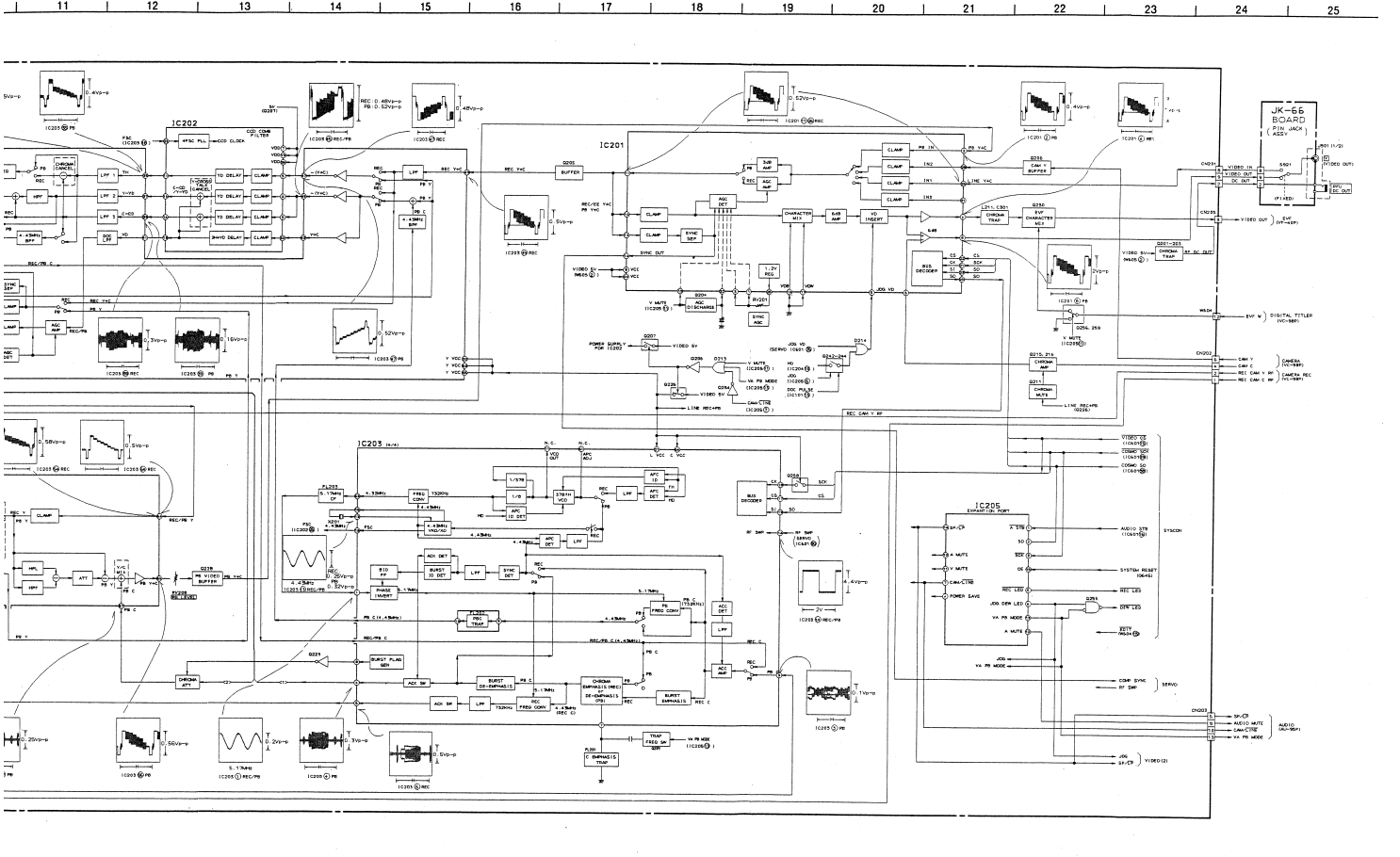


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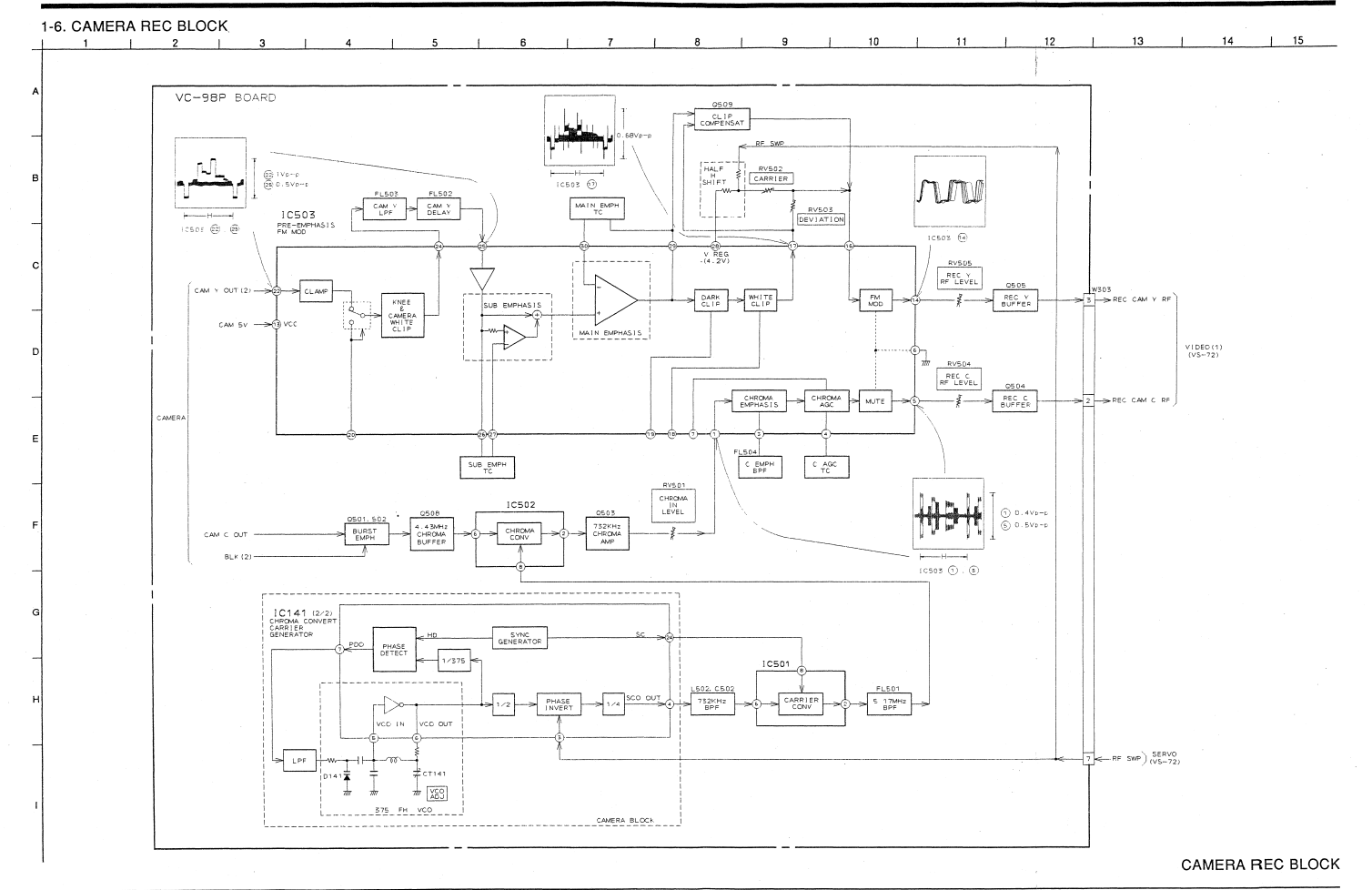


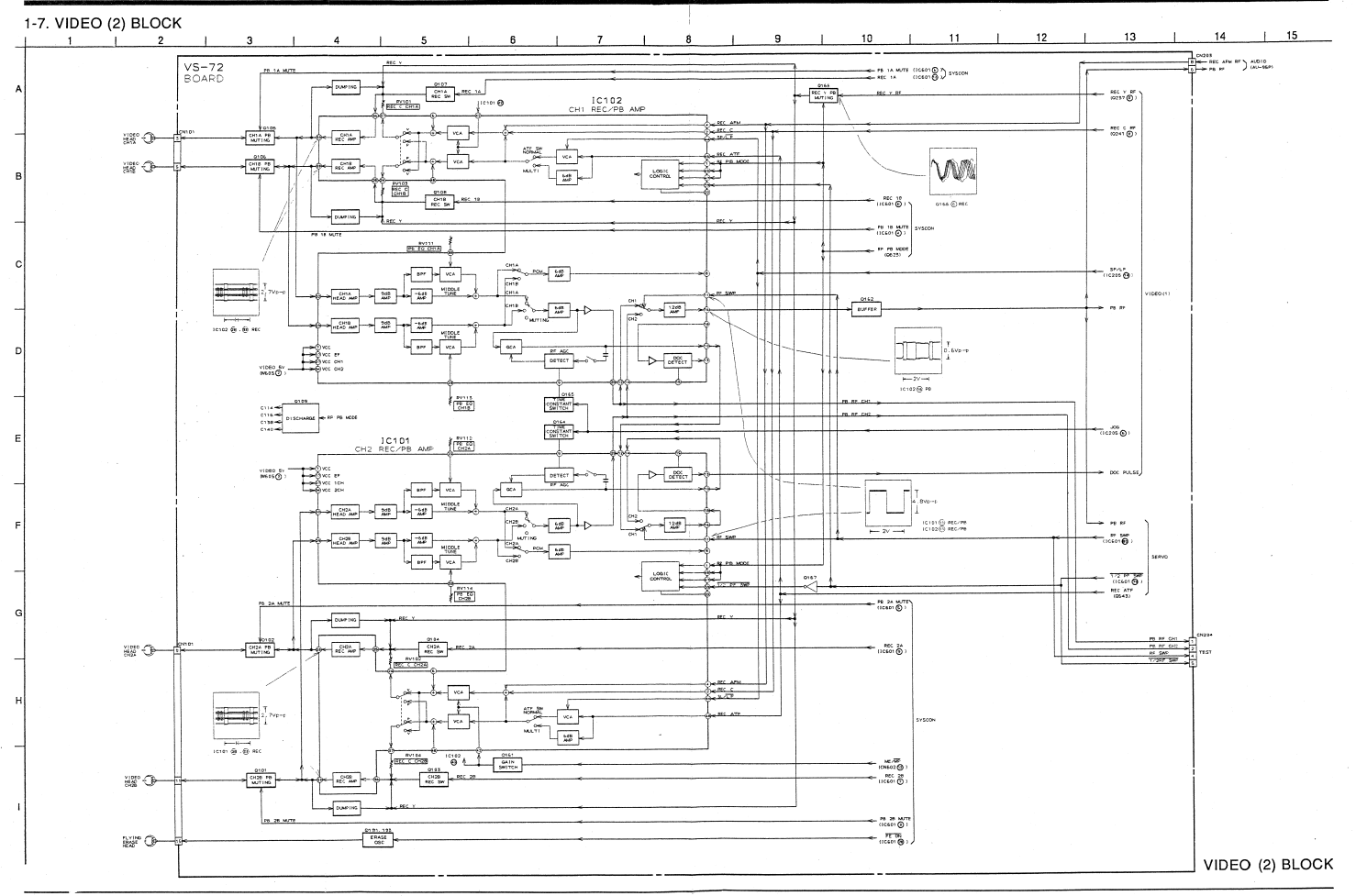


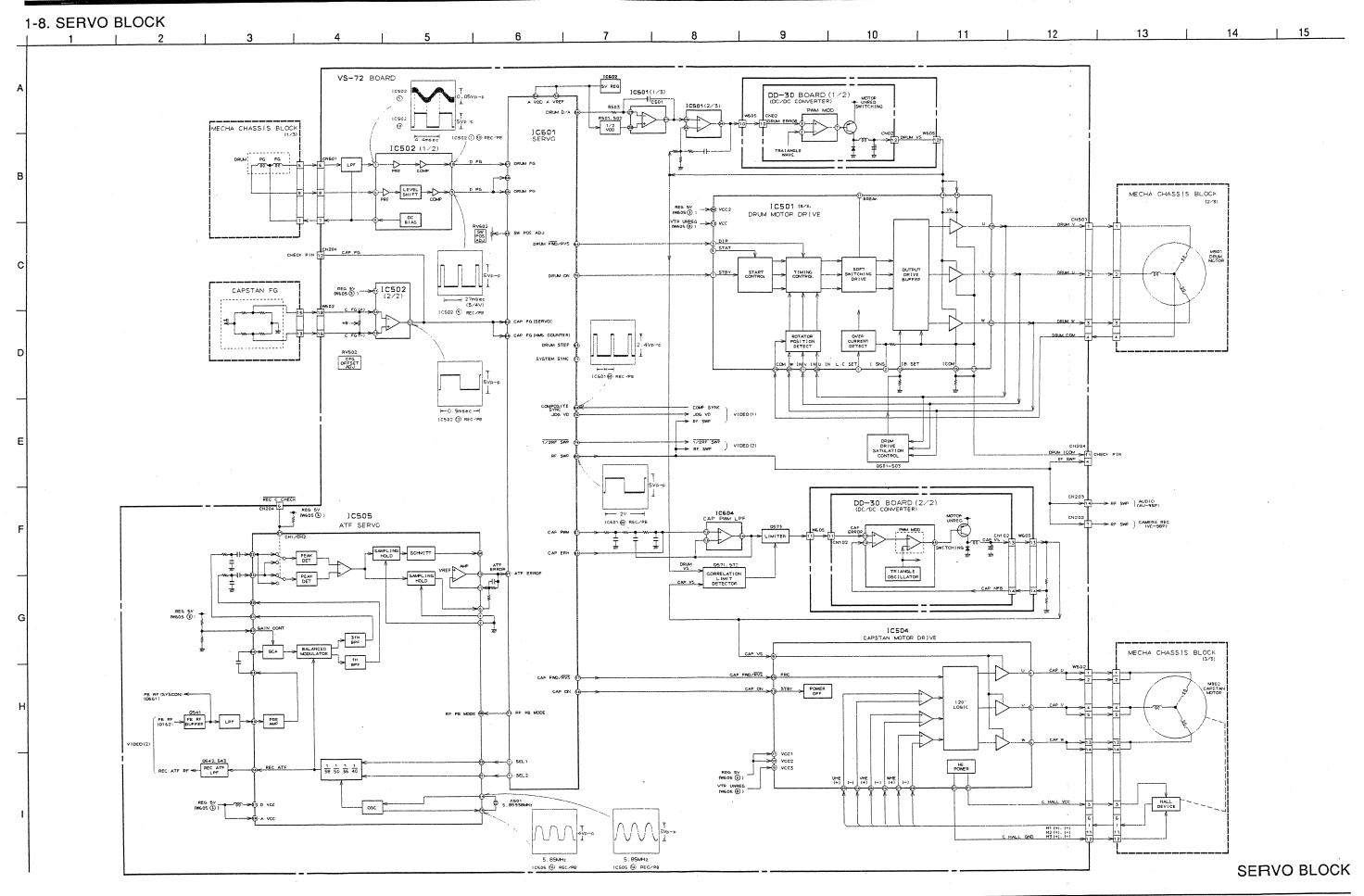
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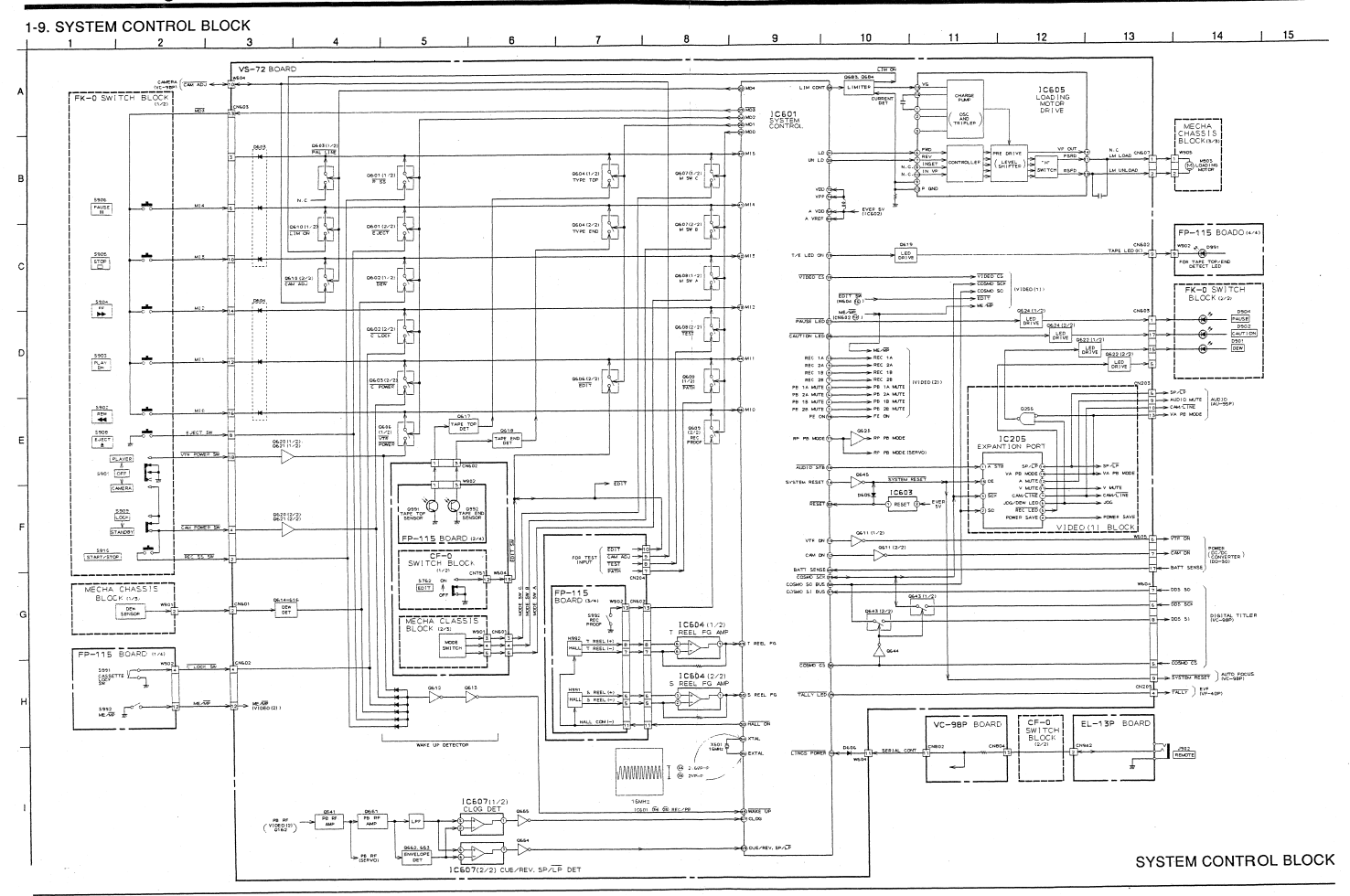


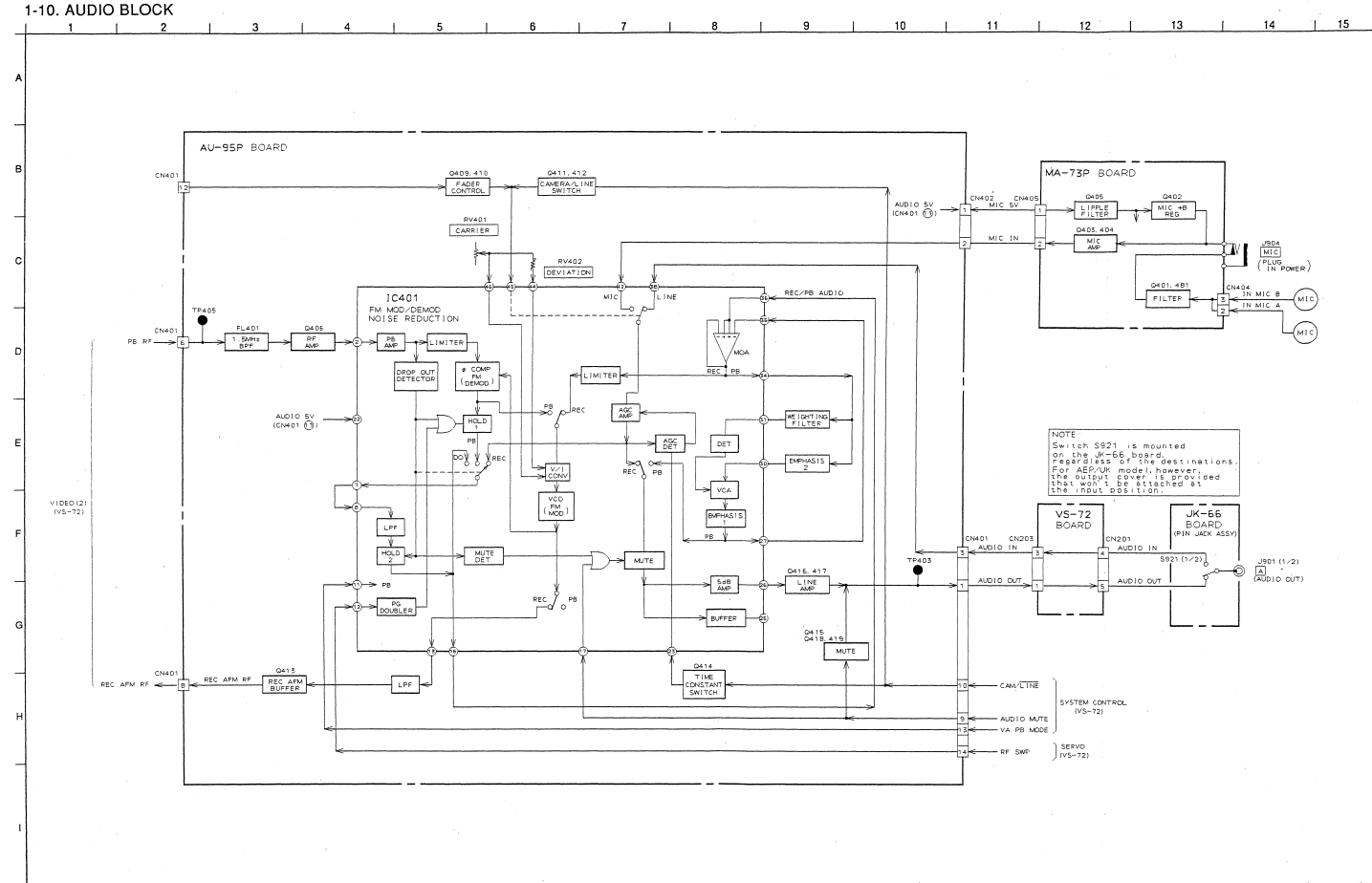
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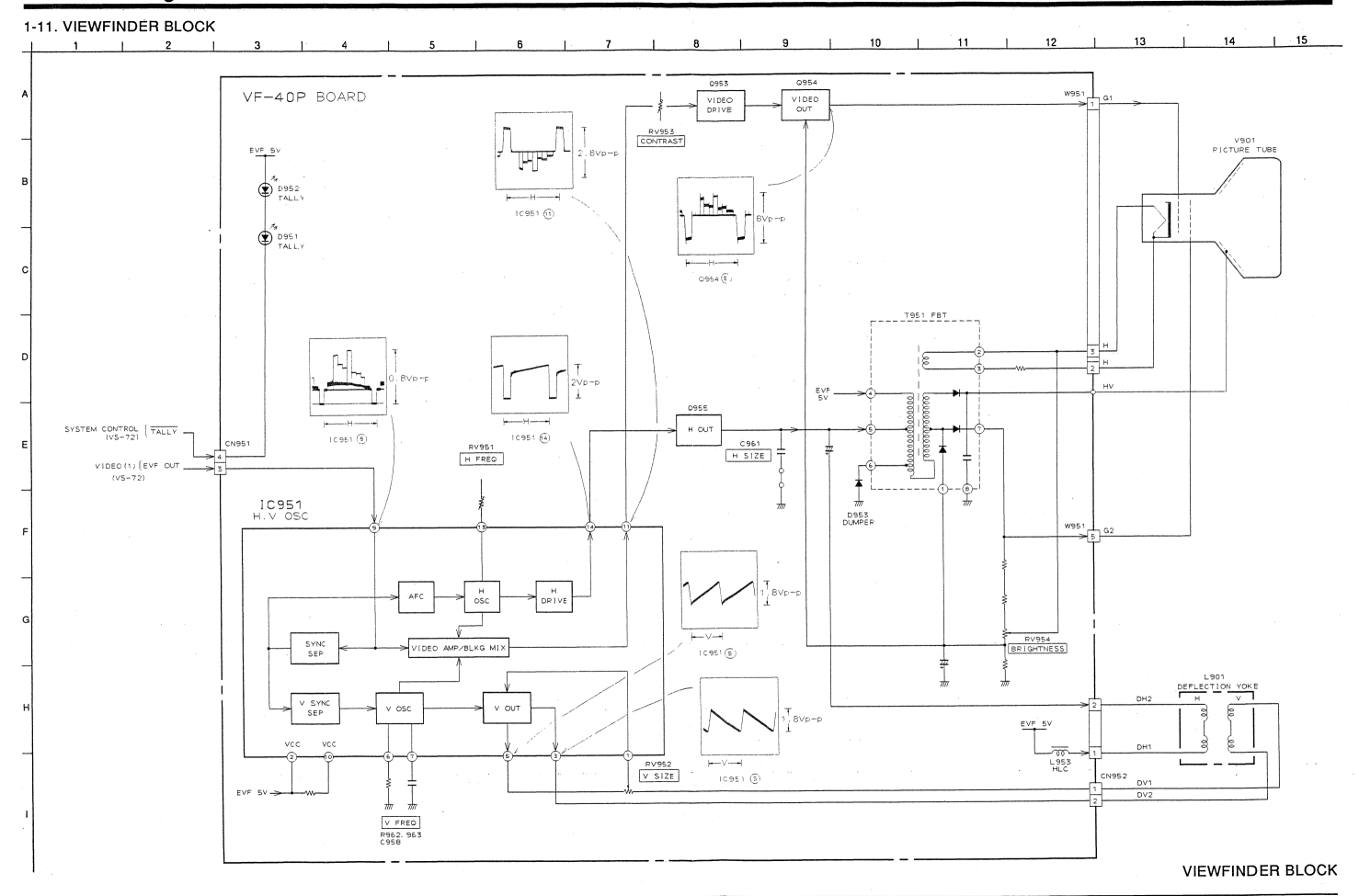


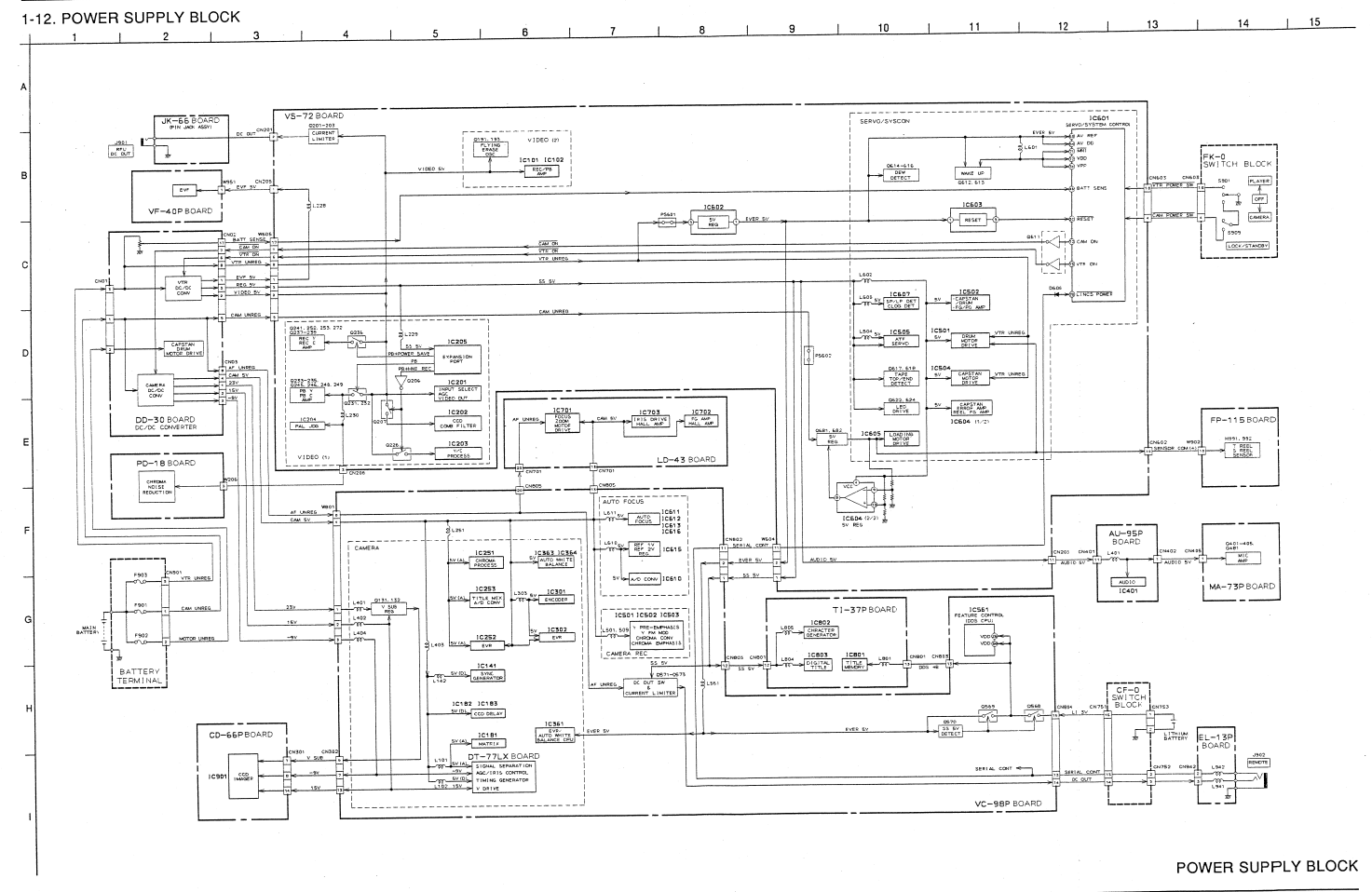












2 Schematic Diagrams

2-1. NOTES for SCHEMATIC DIAGRAMS

This NOTE is common for Schematic Diagrams. (In addition to this, the necessary note is printed in each block.)

[For schematic diagrams]

- Caution when replacing parts.
 New parts must be attached after removal of chip.
 Be carefull not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, 1/4W unless otherwise noted.
 Chip resistors are 1/16W unless otherwise noted.
 kΩ: 1000Ω, MΩ: 1000kΩ.
- All capacitors are in μF unless otherwise noted. pF: $\mu \mu F$.

50V or less are not indicated exept for electrolytics and tantalums.

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- W : Nonflamable resistor.
- Fusible resistor.
- : Panel designation.
- △ : Internal component.
- ____ : Adjustment for repair.
- --- : B+ Line.*
- --- : B- Line.*
- Circled numbers refer to waveforms.*
- *: Indicated by the color red.

Note:

The components identified by mark \triangle of dotted line with mark \triangle are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board name.

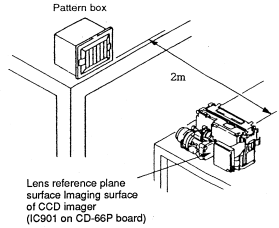
[Measuring conditions, voltage value and waveform]

FF60wide SCHEMATICS

(CAMERA, DIGITAL TITLE block)

- The object is color bar chart or pattern box.
- Voltages are dc between ground and measurment points. Readings are taken with a digital multimeter (DC $10M\Omega$).*
- Voltage variations may be noted due to normal production tolerance.*

1. Connection



2. Adjust the distance so that the output waveform of Fig. a and the Fig. b can be obtain.

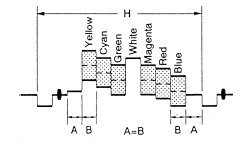


Fig. a (Video output terminal output waveform)

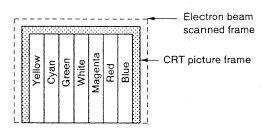
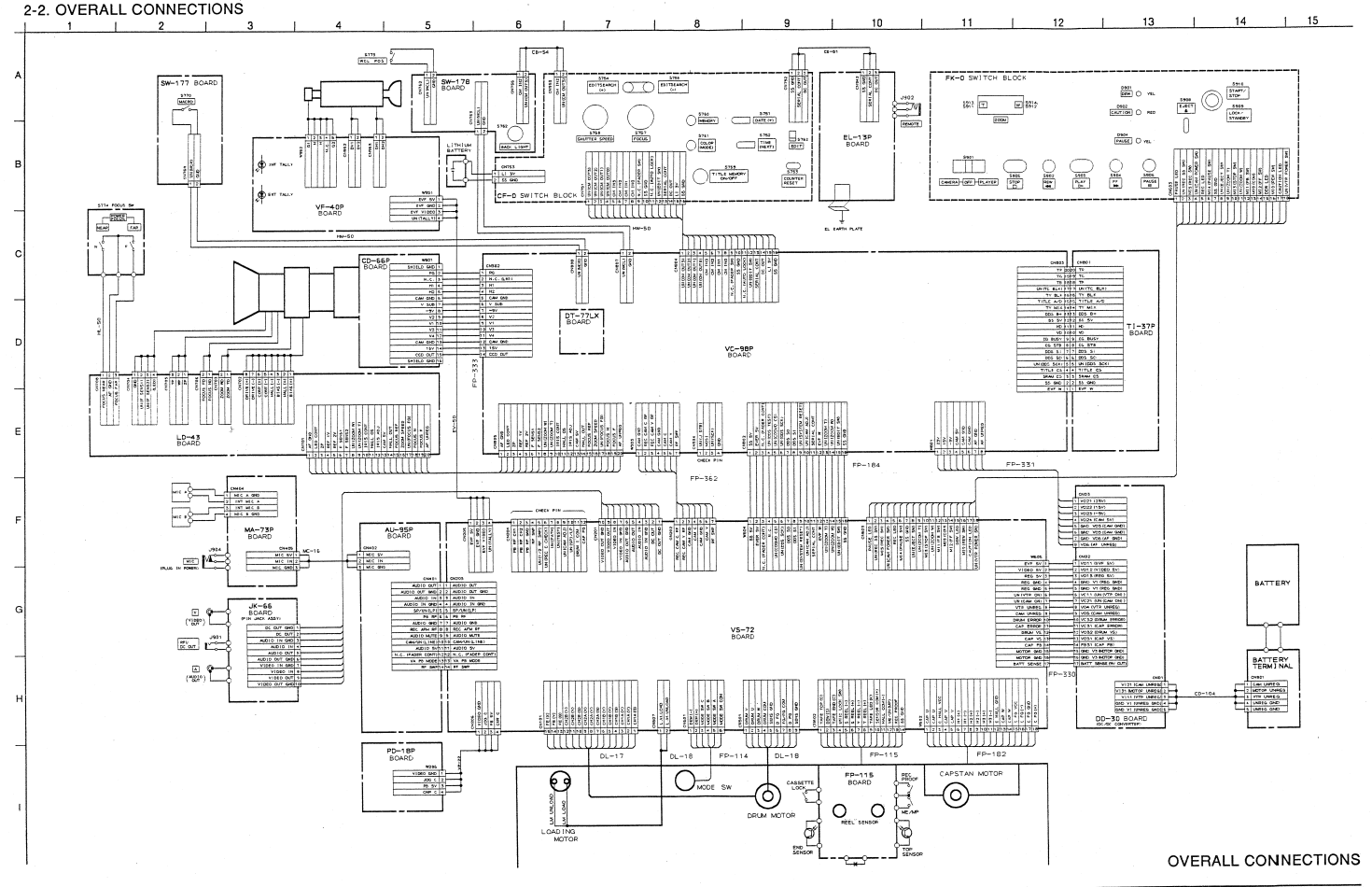


Fig. b (Picture on monitor TV)

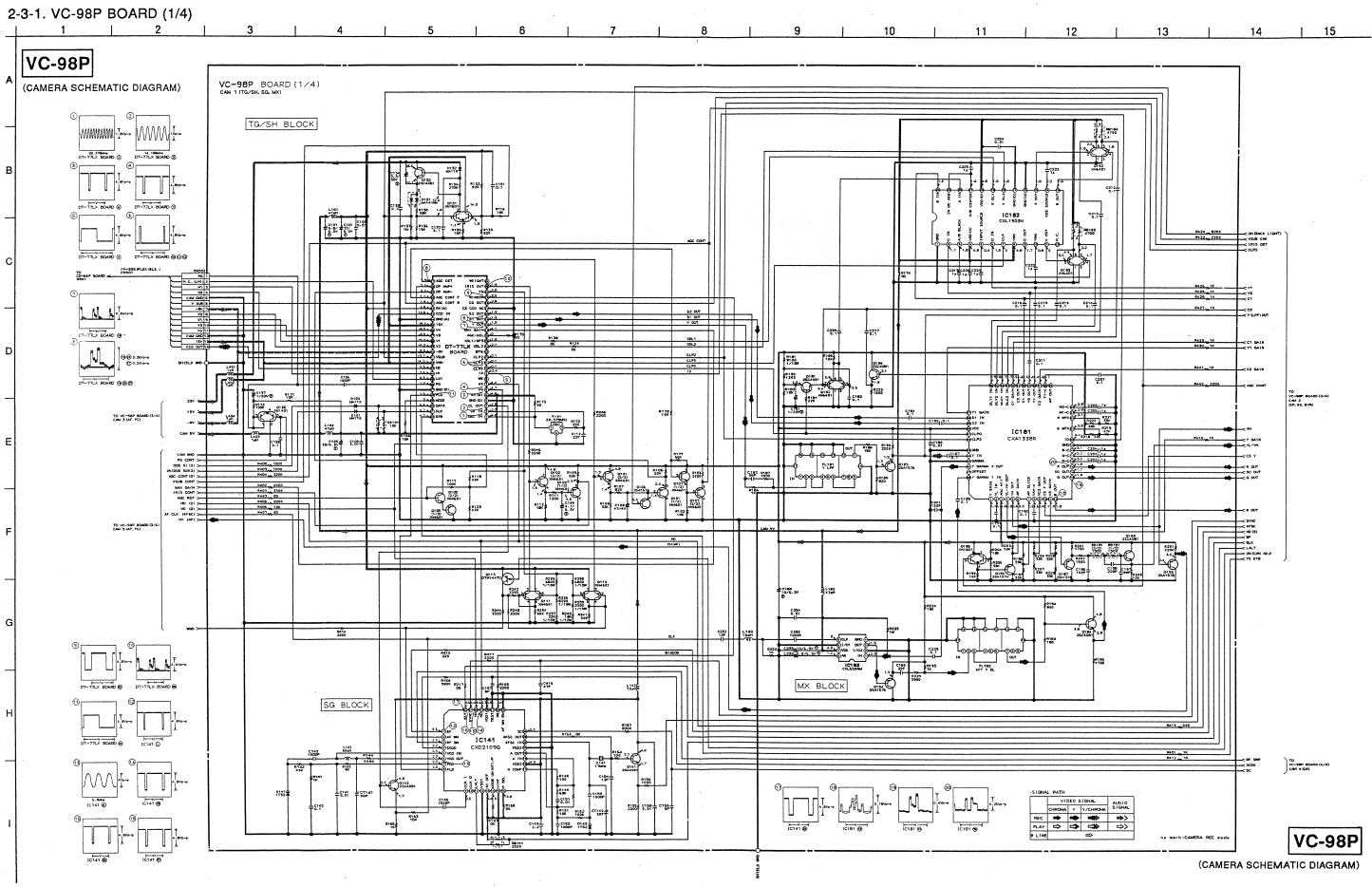
(VIDEO, SERVO/SYSTEM CONTROL, MODE CONTROL, AUDIO, VIEWFINDER block)

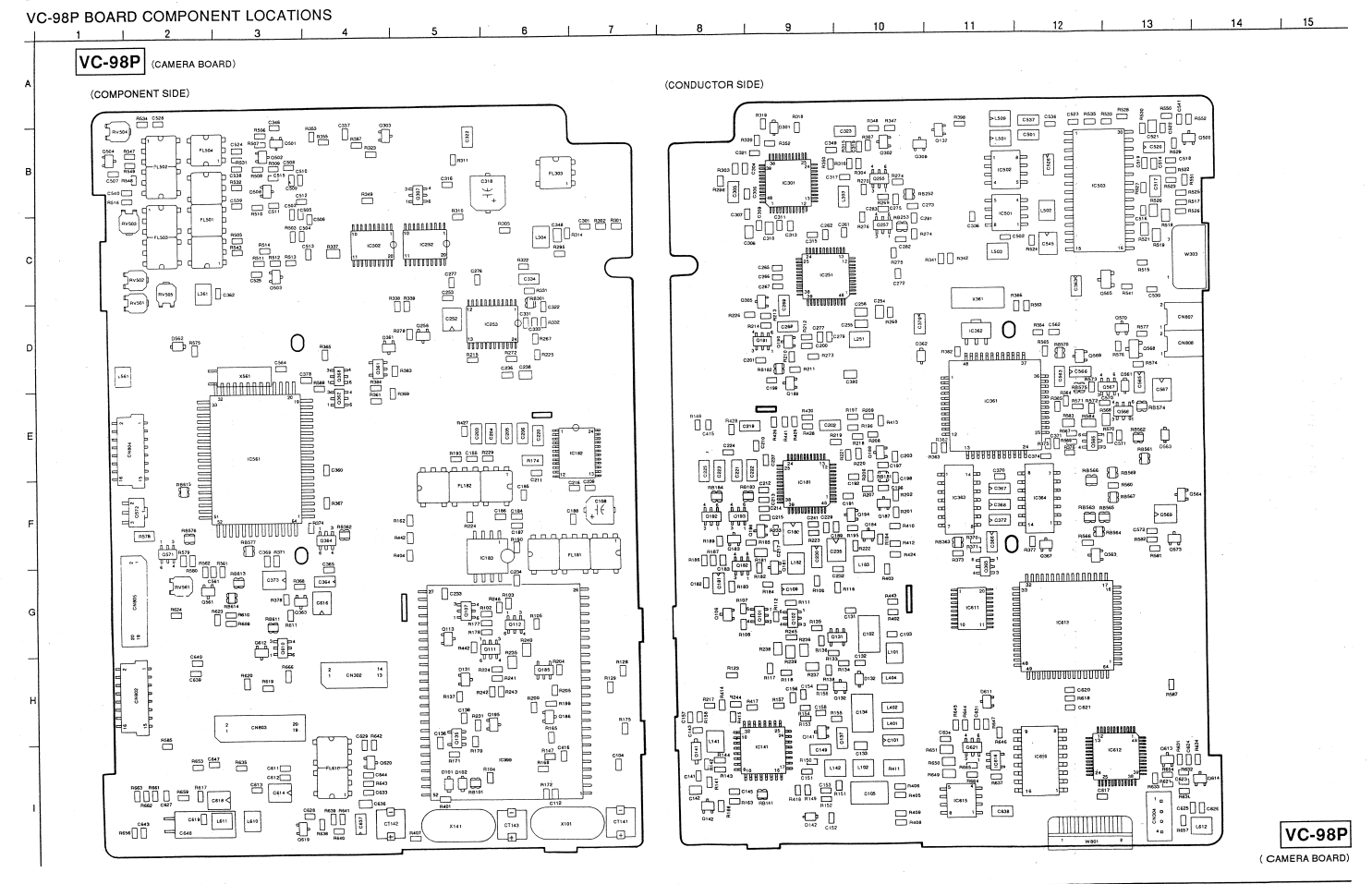
- Voltages are dc between ground and measurement points.*
- Readings are taken with a color bar signal input.*
- Readings are taken with a digital multimeter (DC $10M\Omega$).*
- Voltage variations may be noted due to normal production tolerances.*
- *: Indicated by the color red.

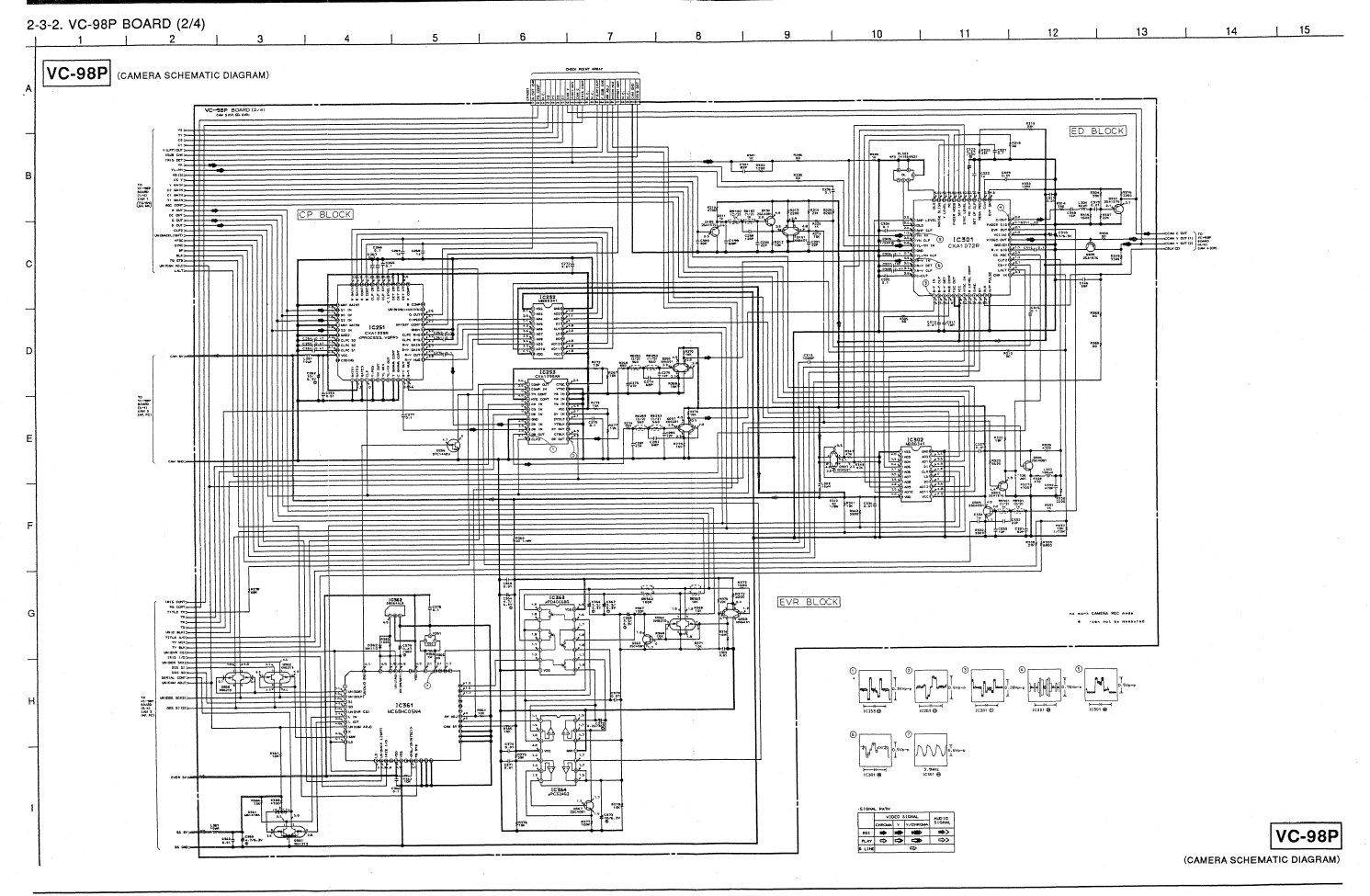
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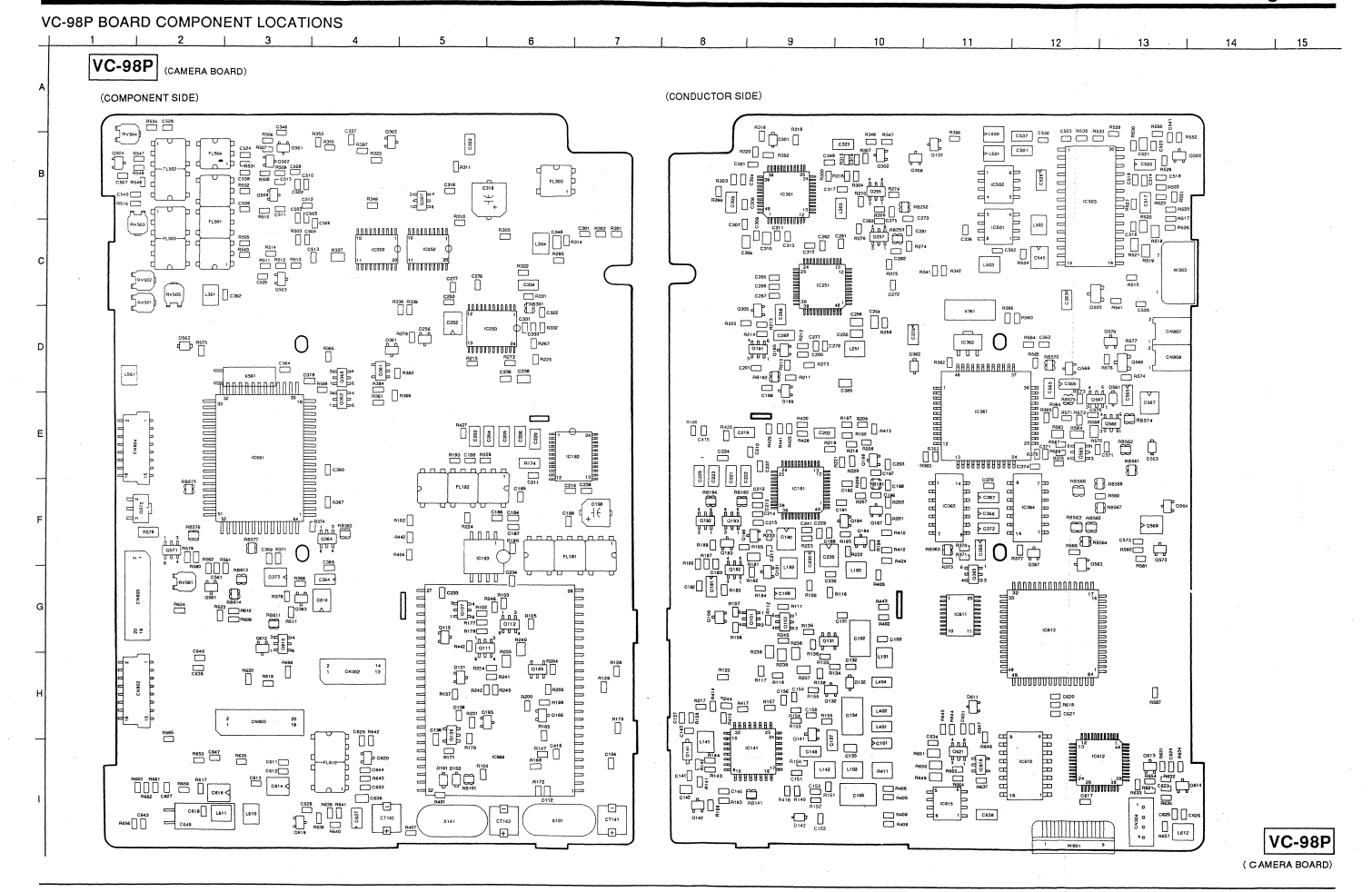


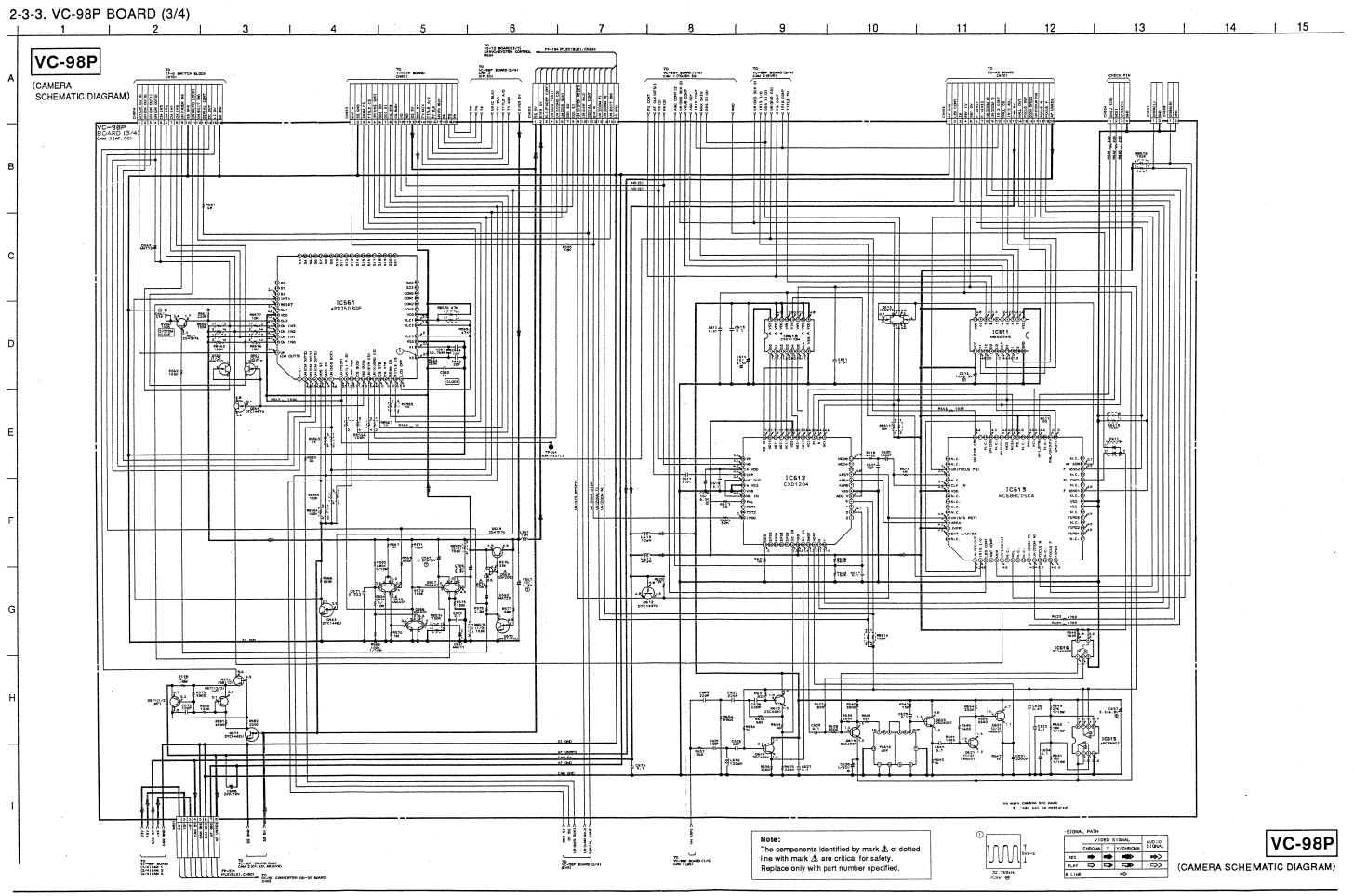
2-3. VC-98P BOARD

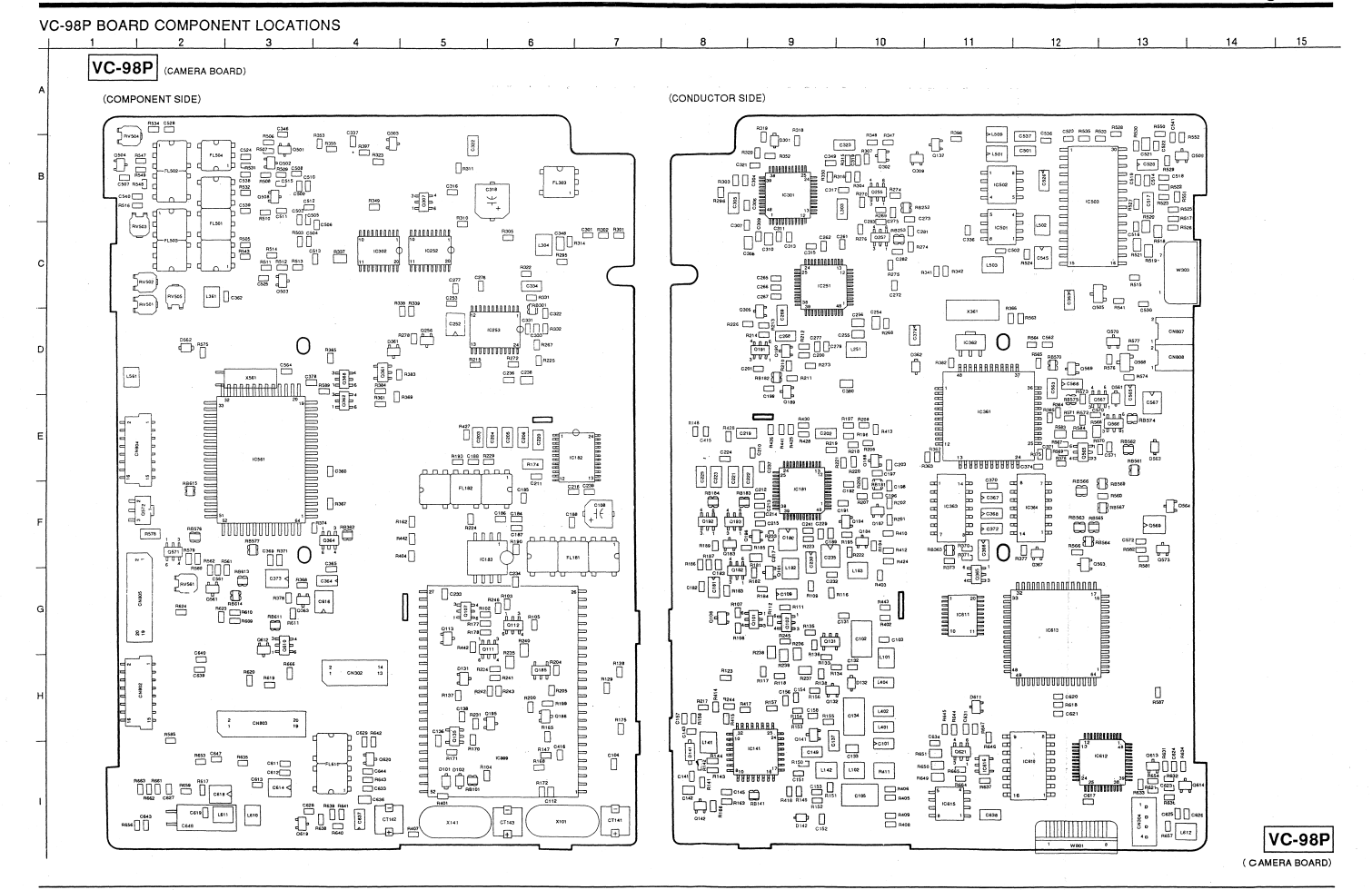


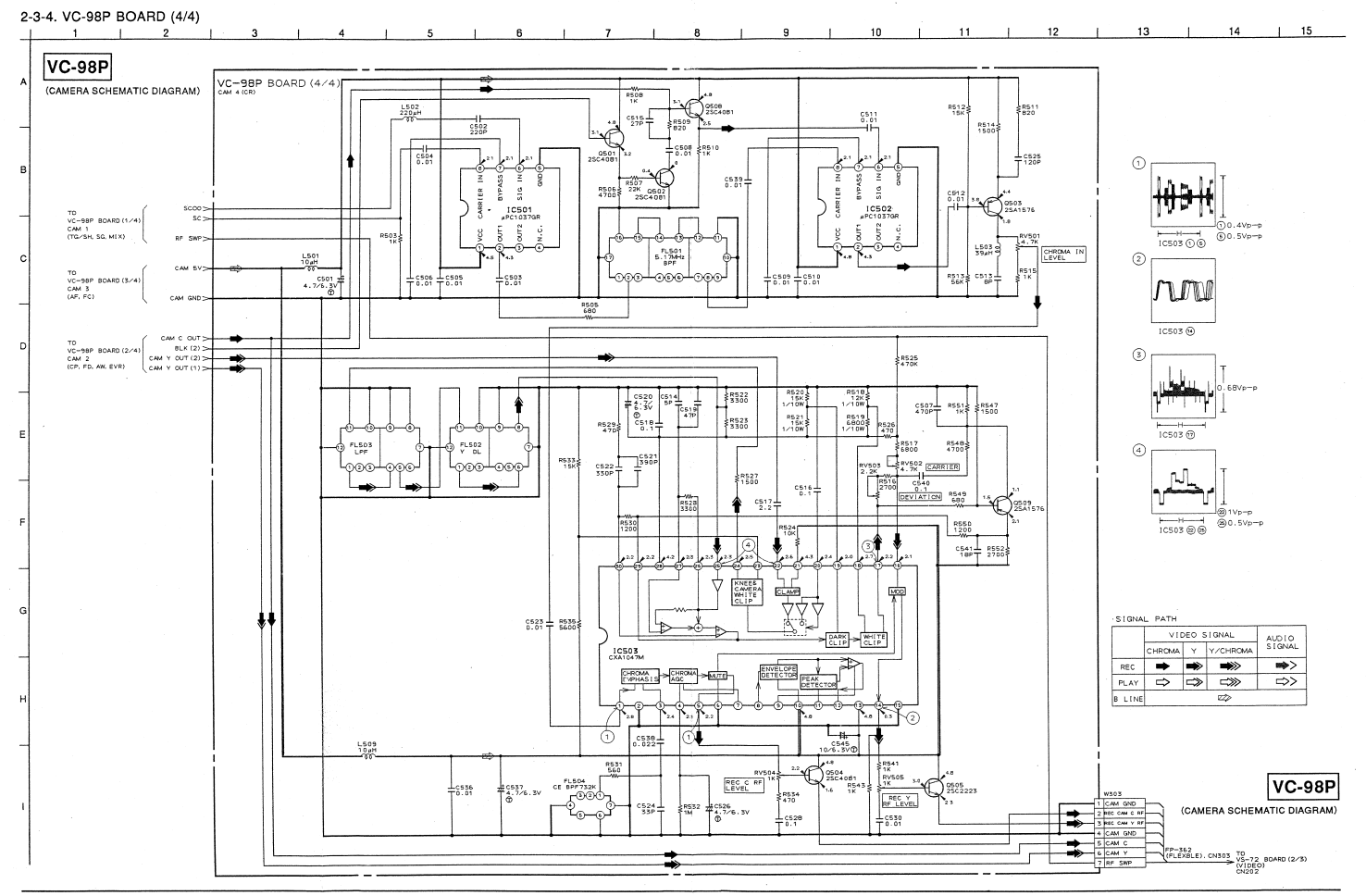


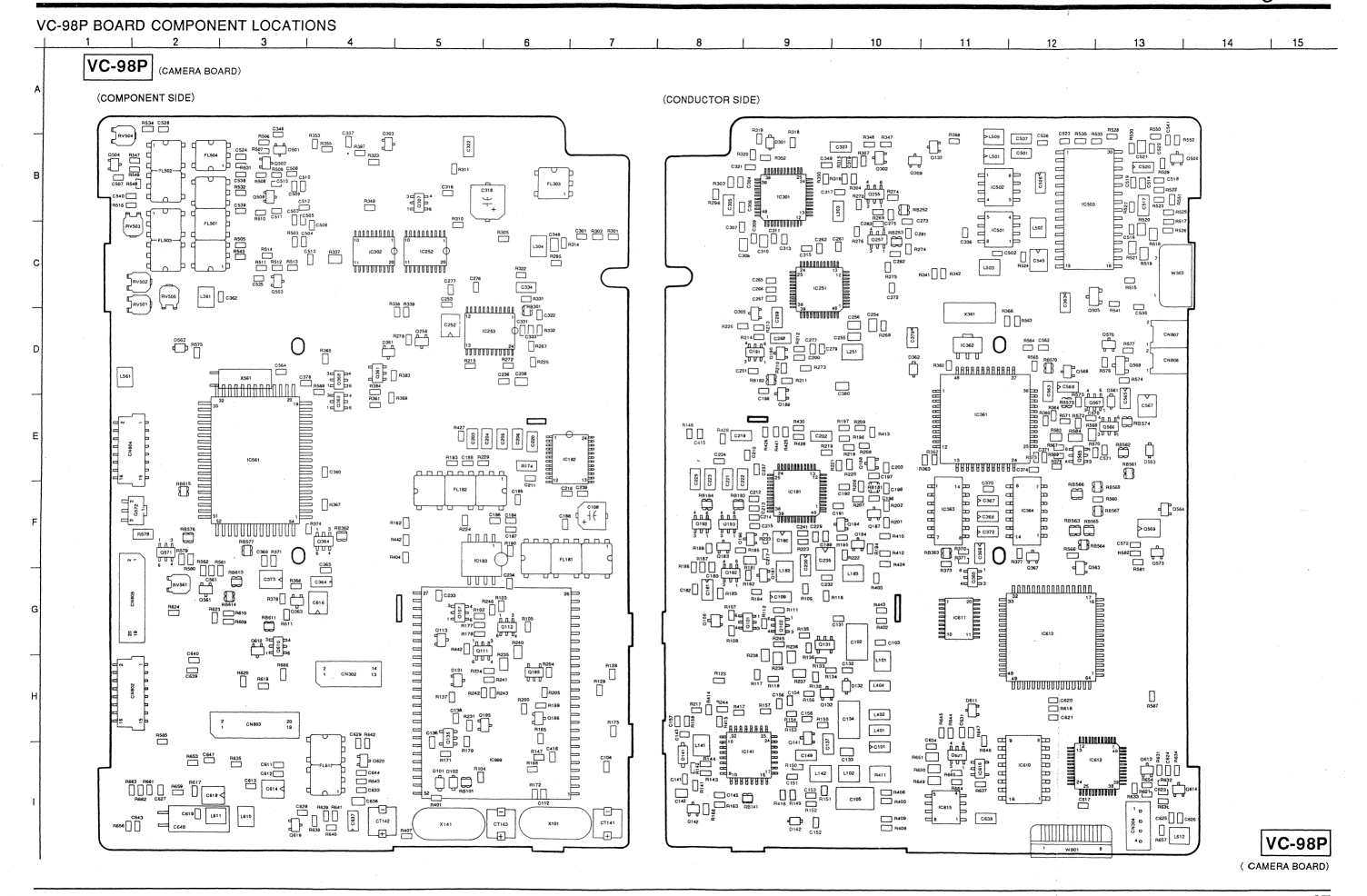


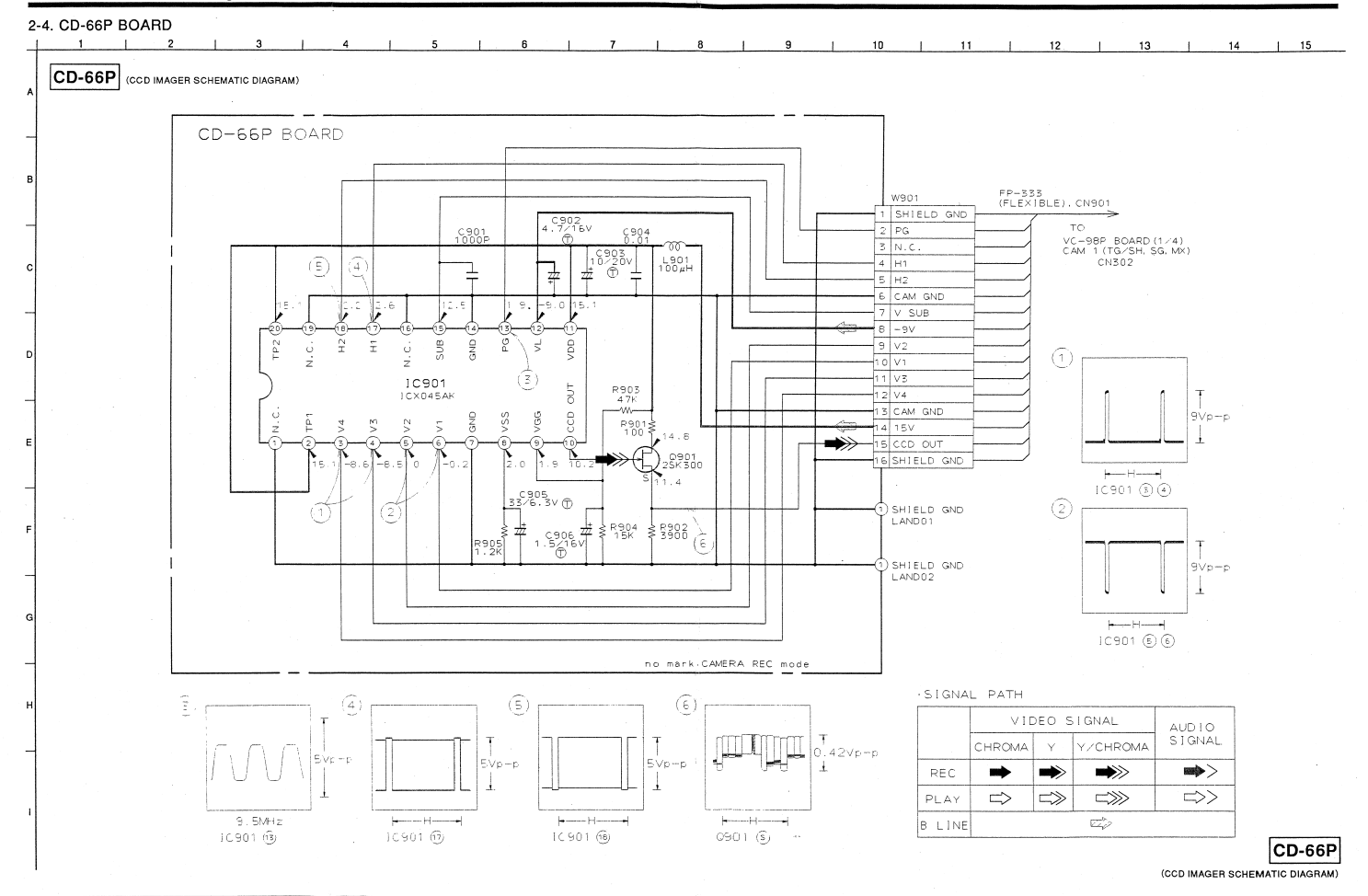


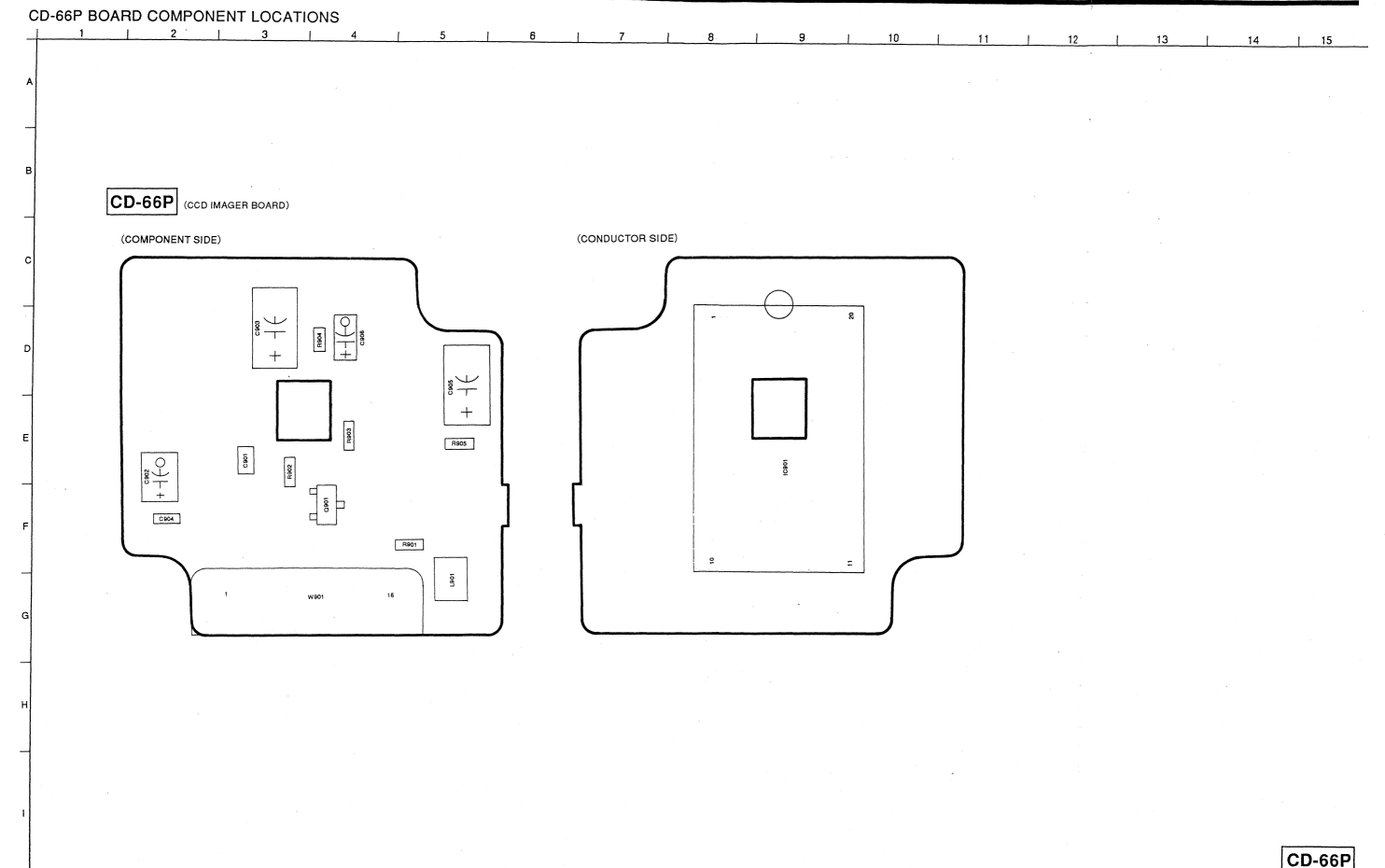




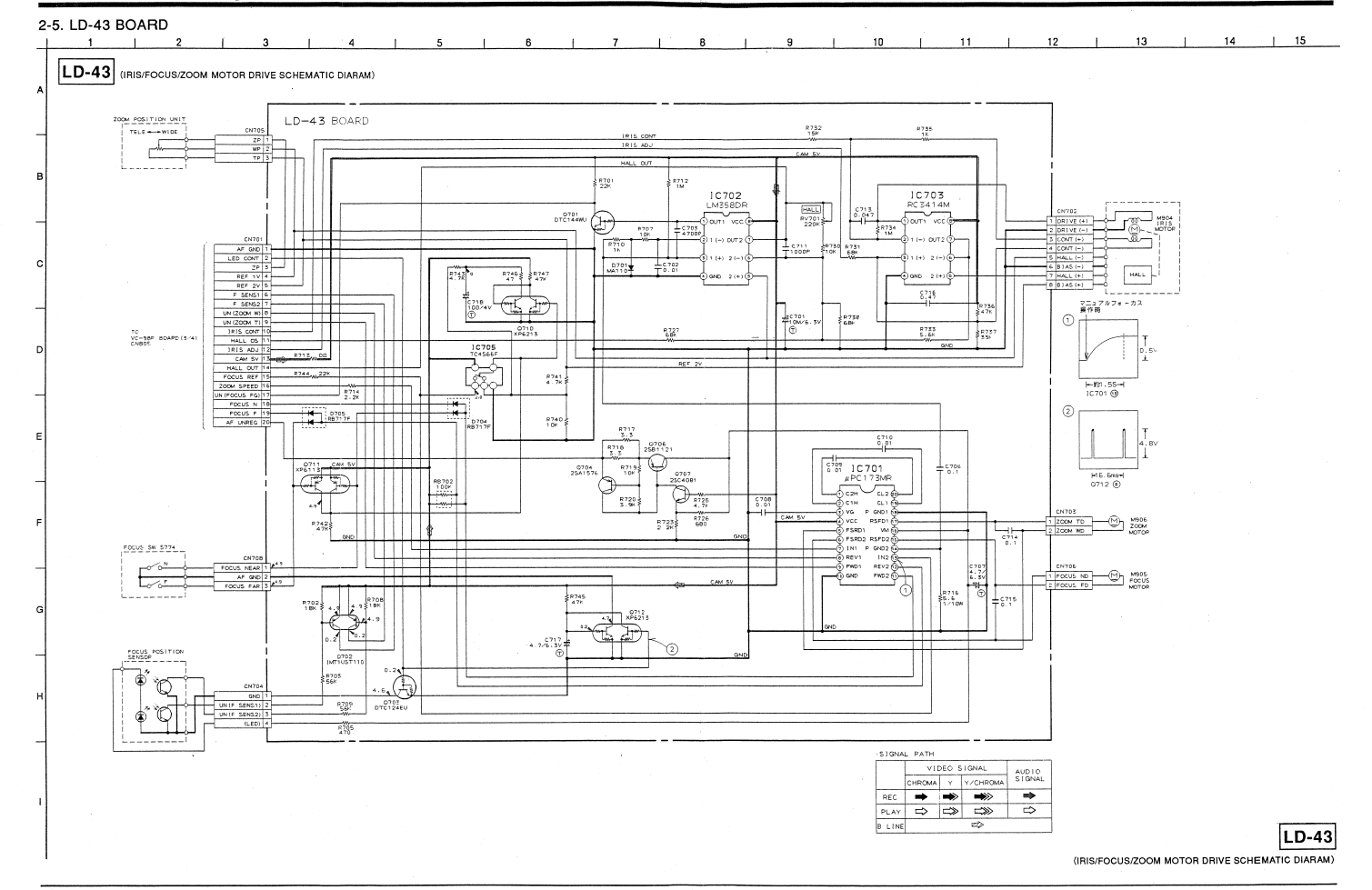


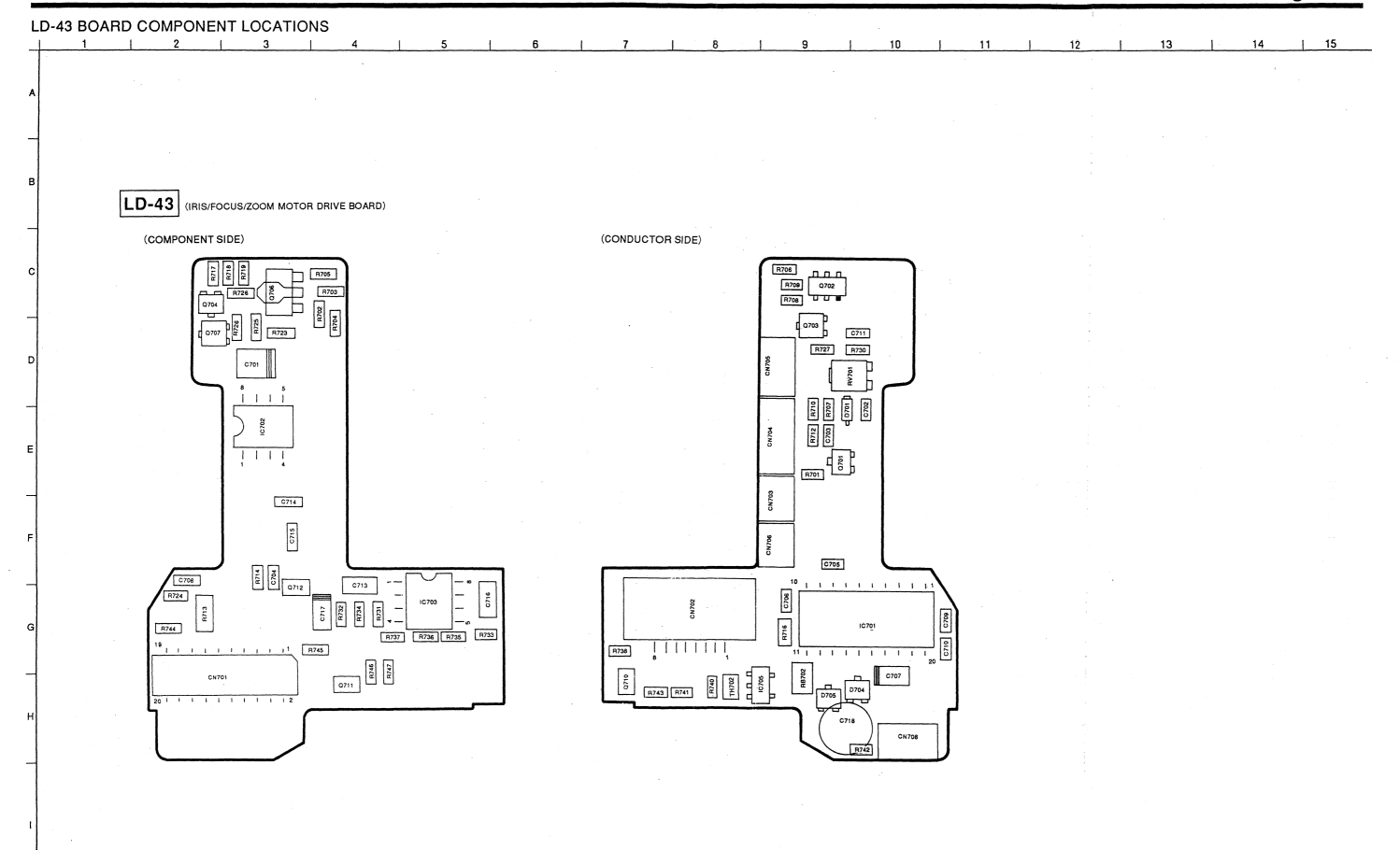






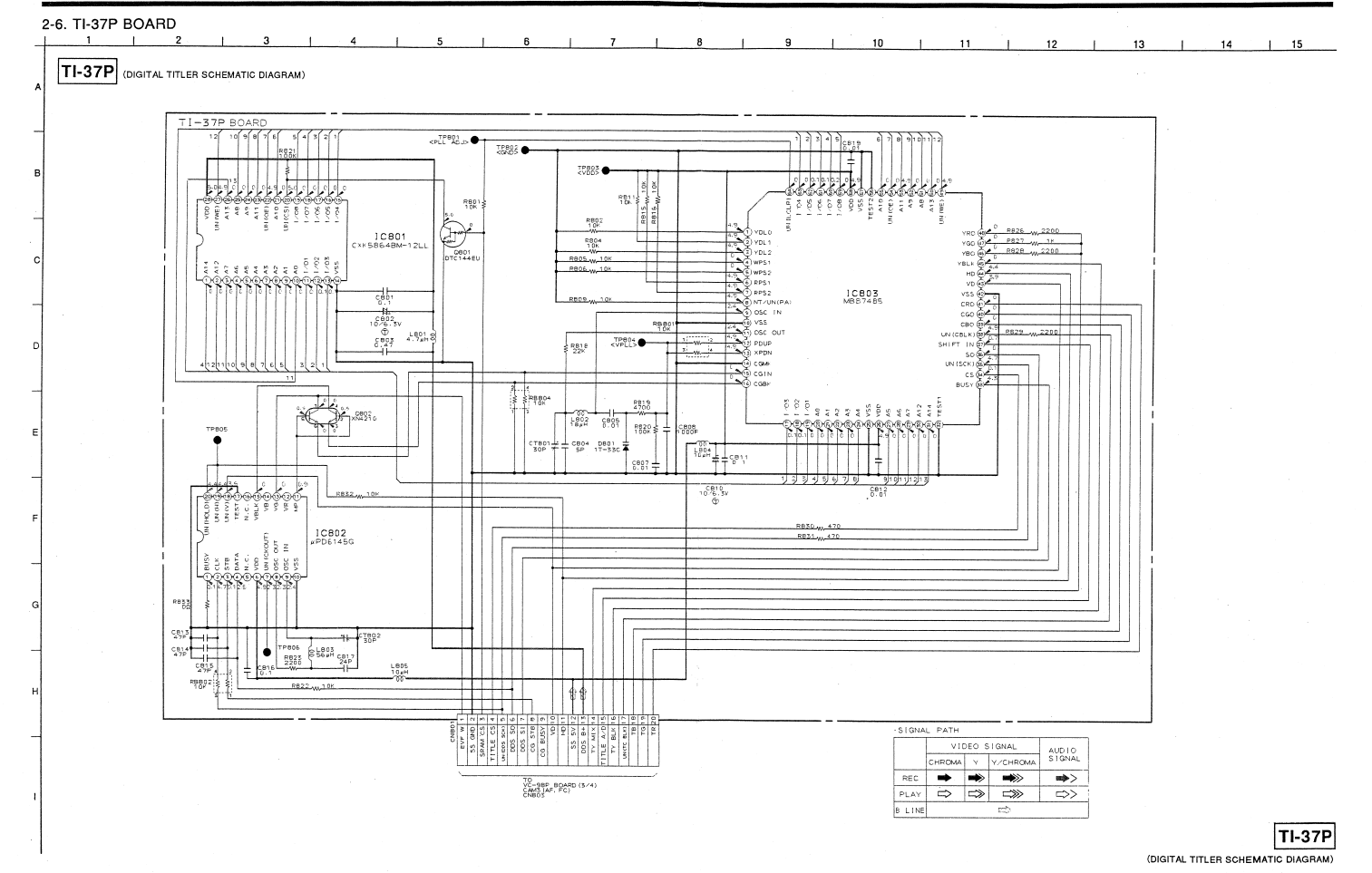
(CCD IMAGER BOARD)



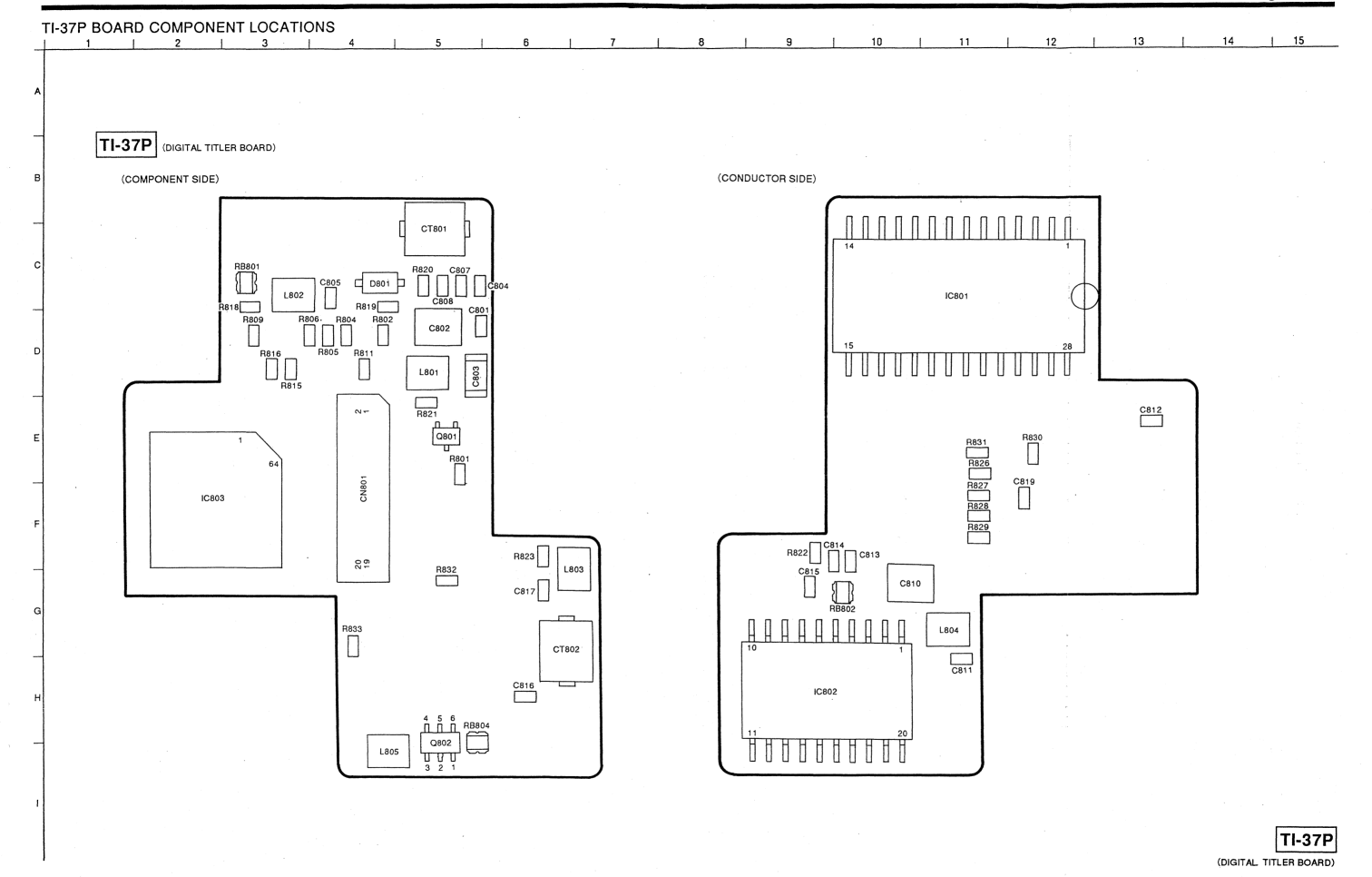


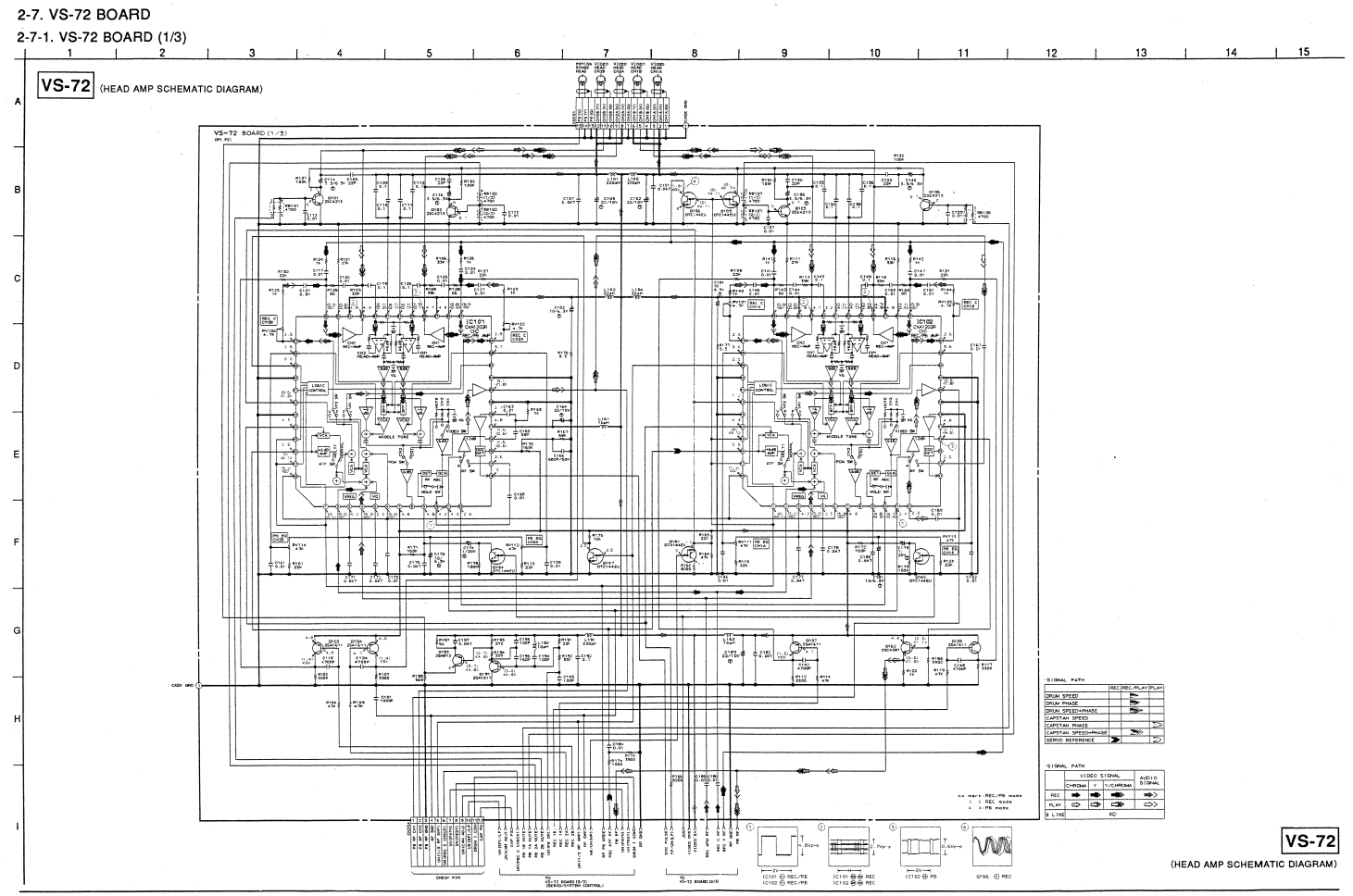
LD-43

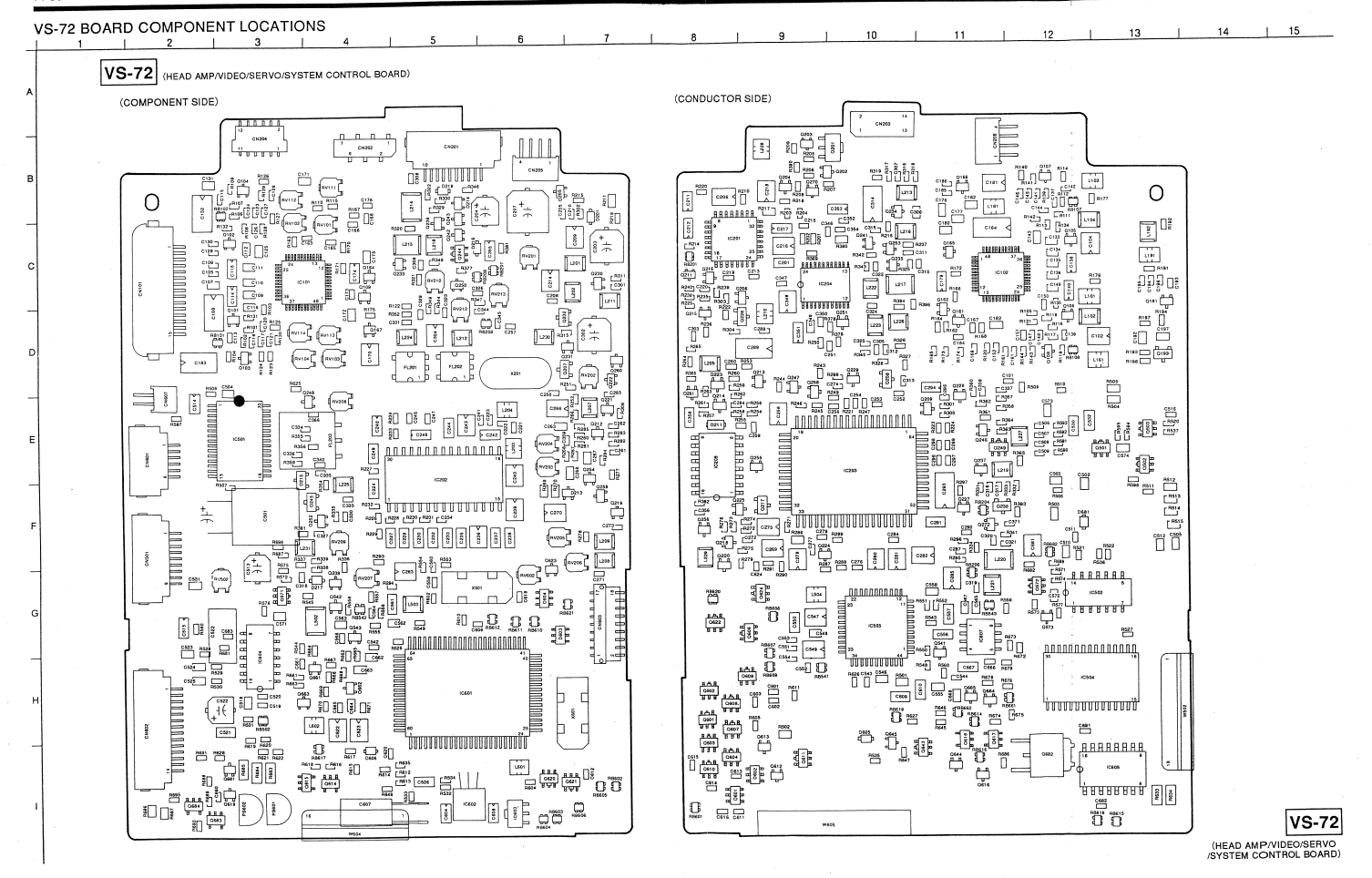
(IRIS/FOCUS/ZOOM MOTOR DRIVE BOARD)

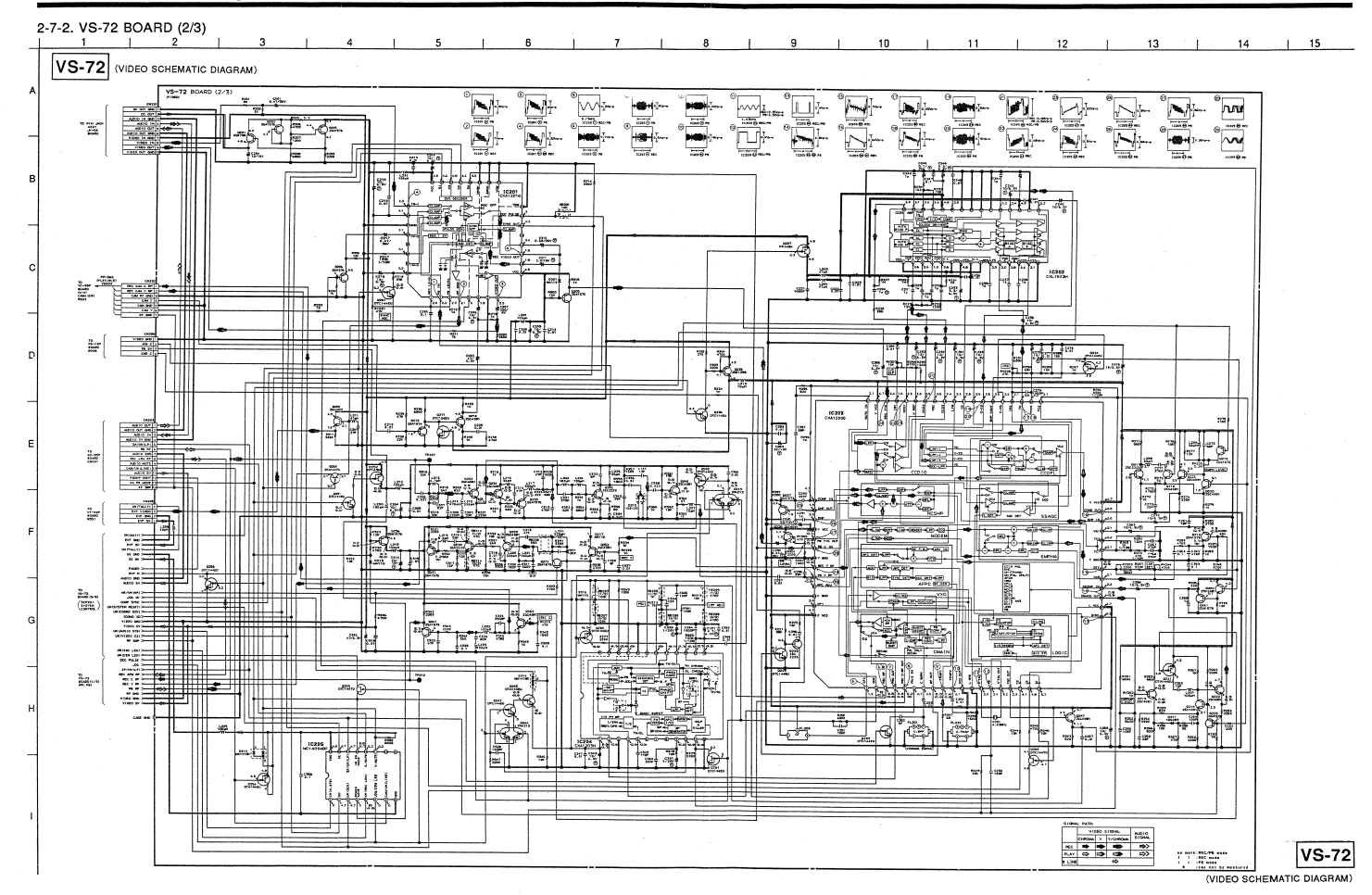


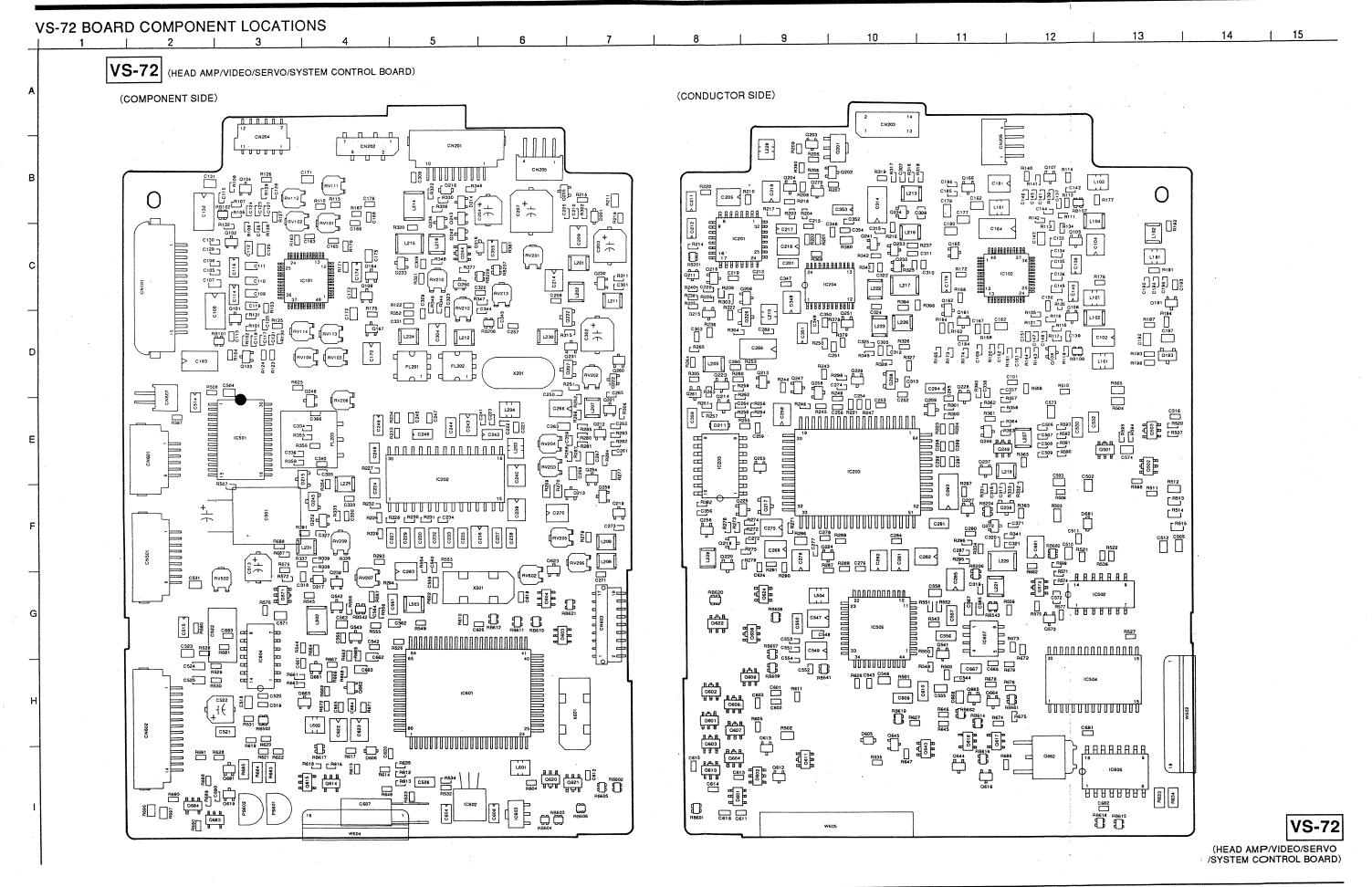
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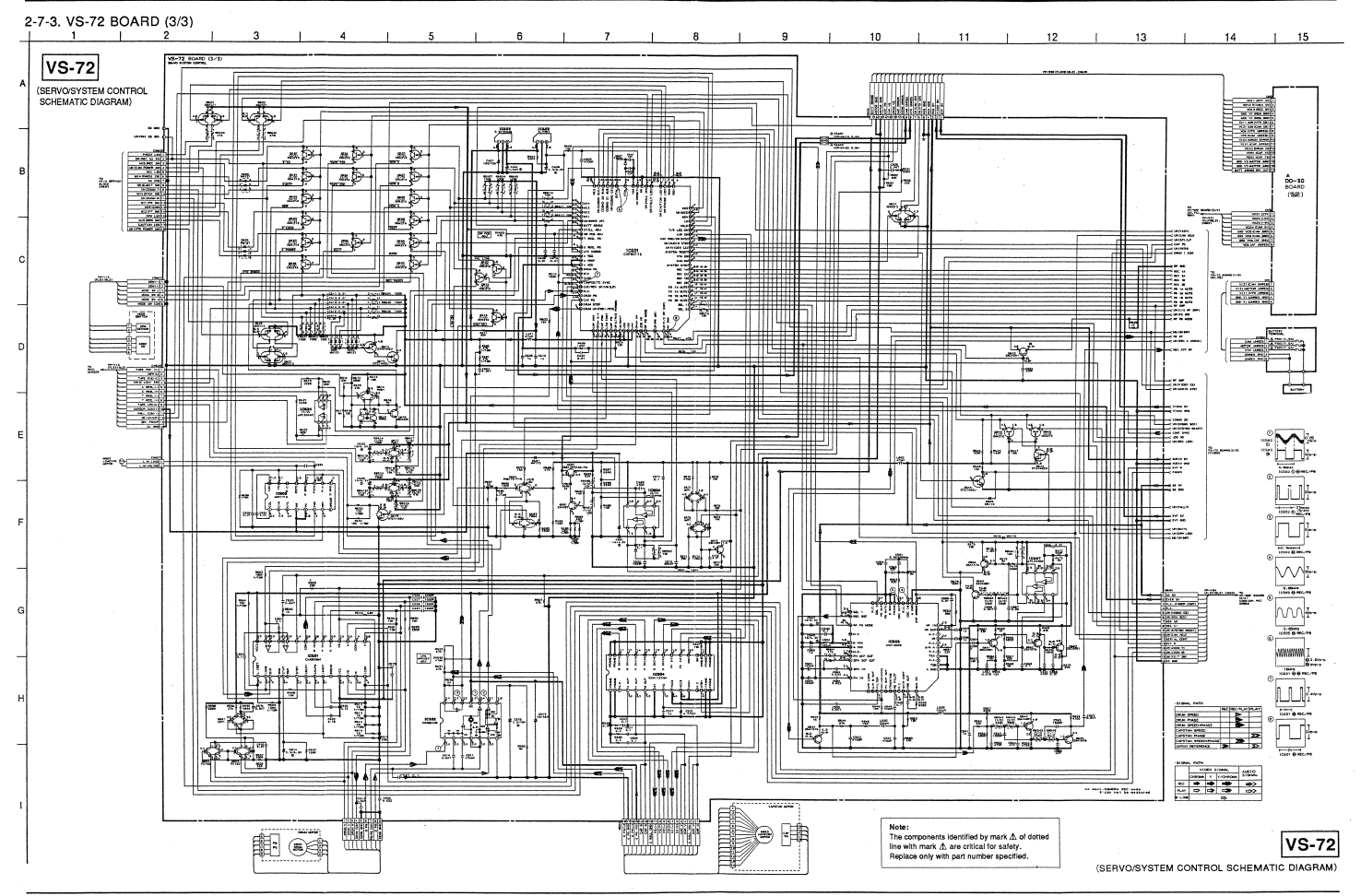


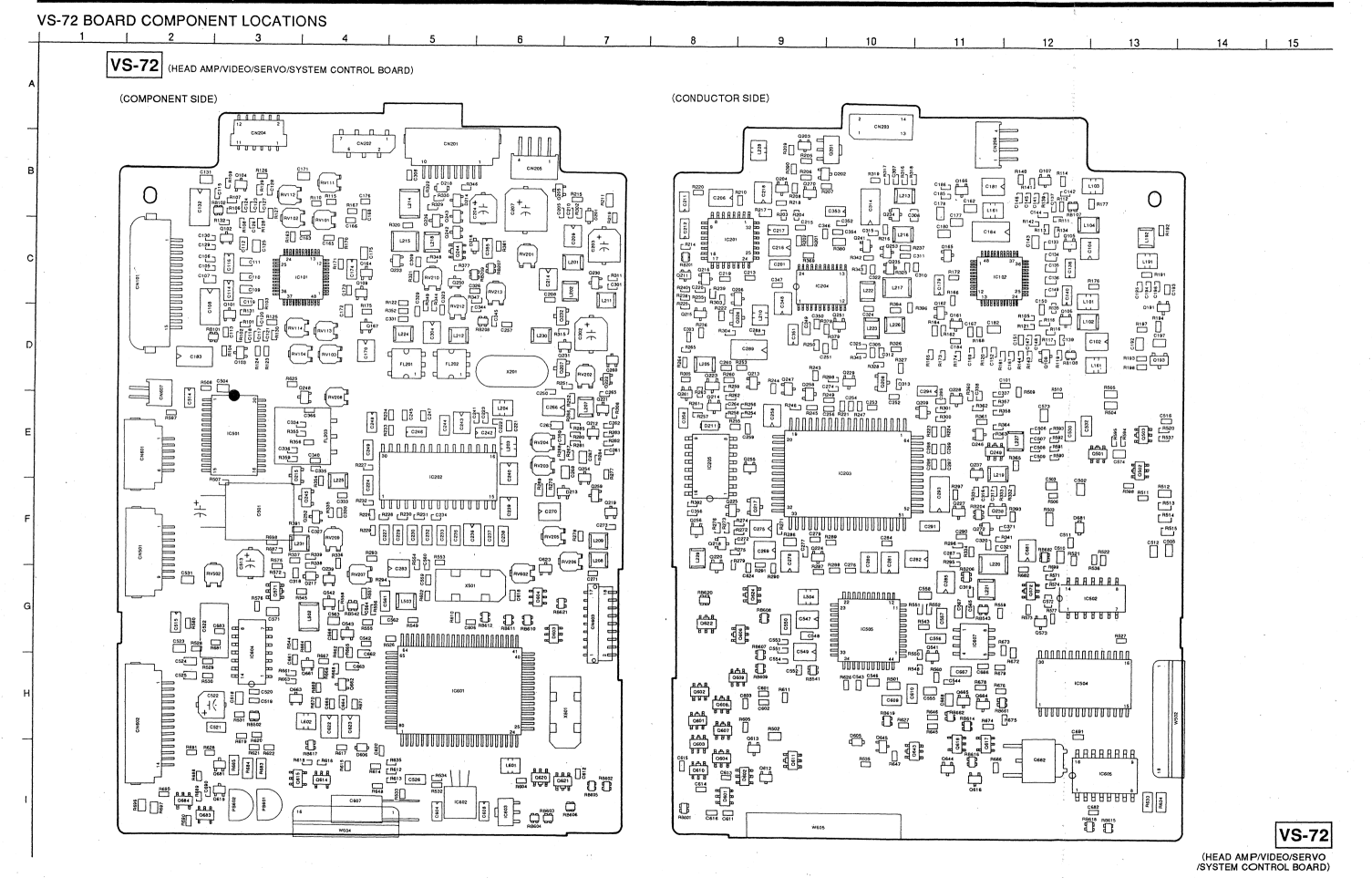


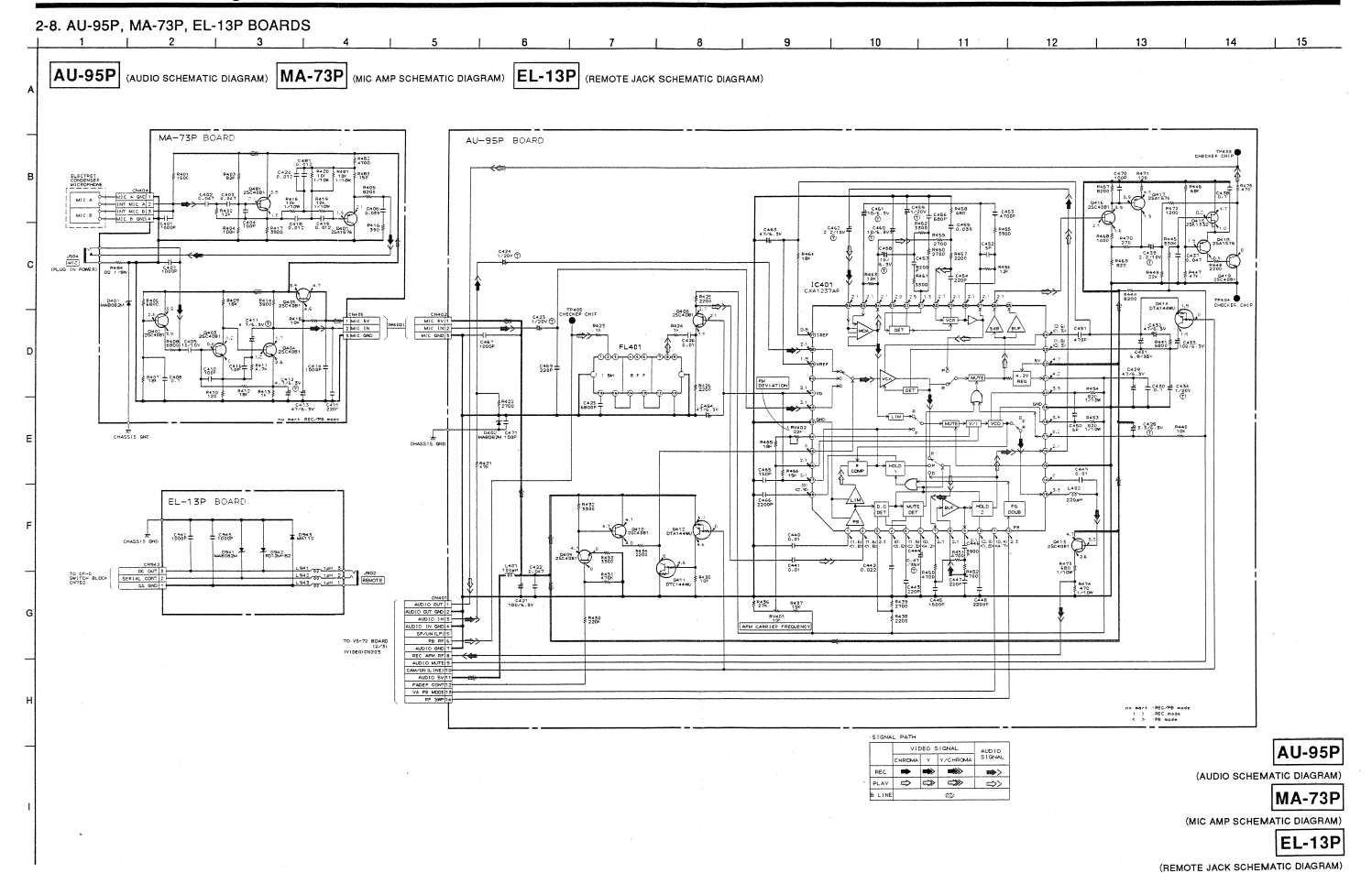


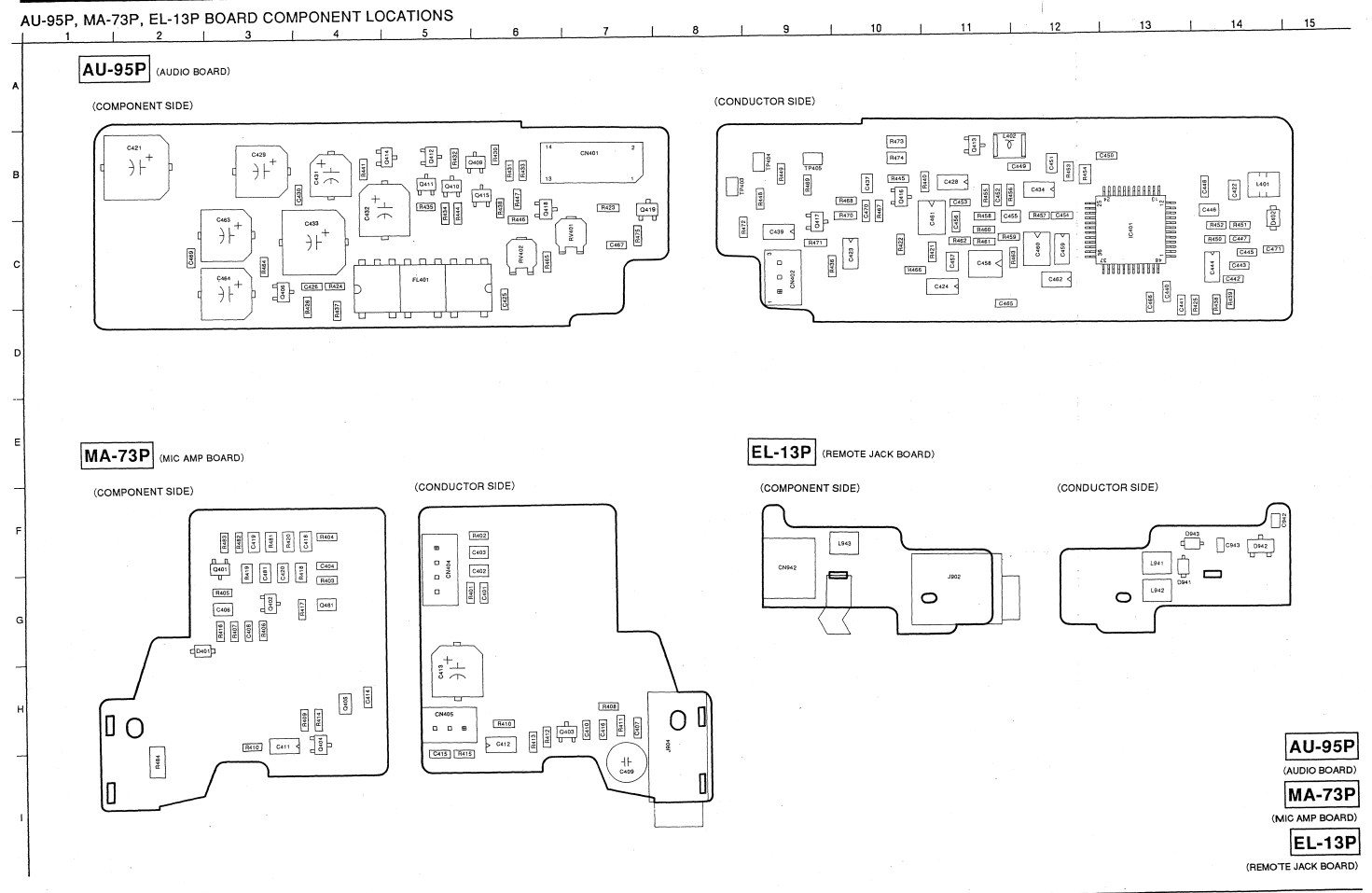


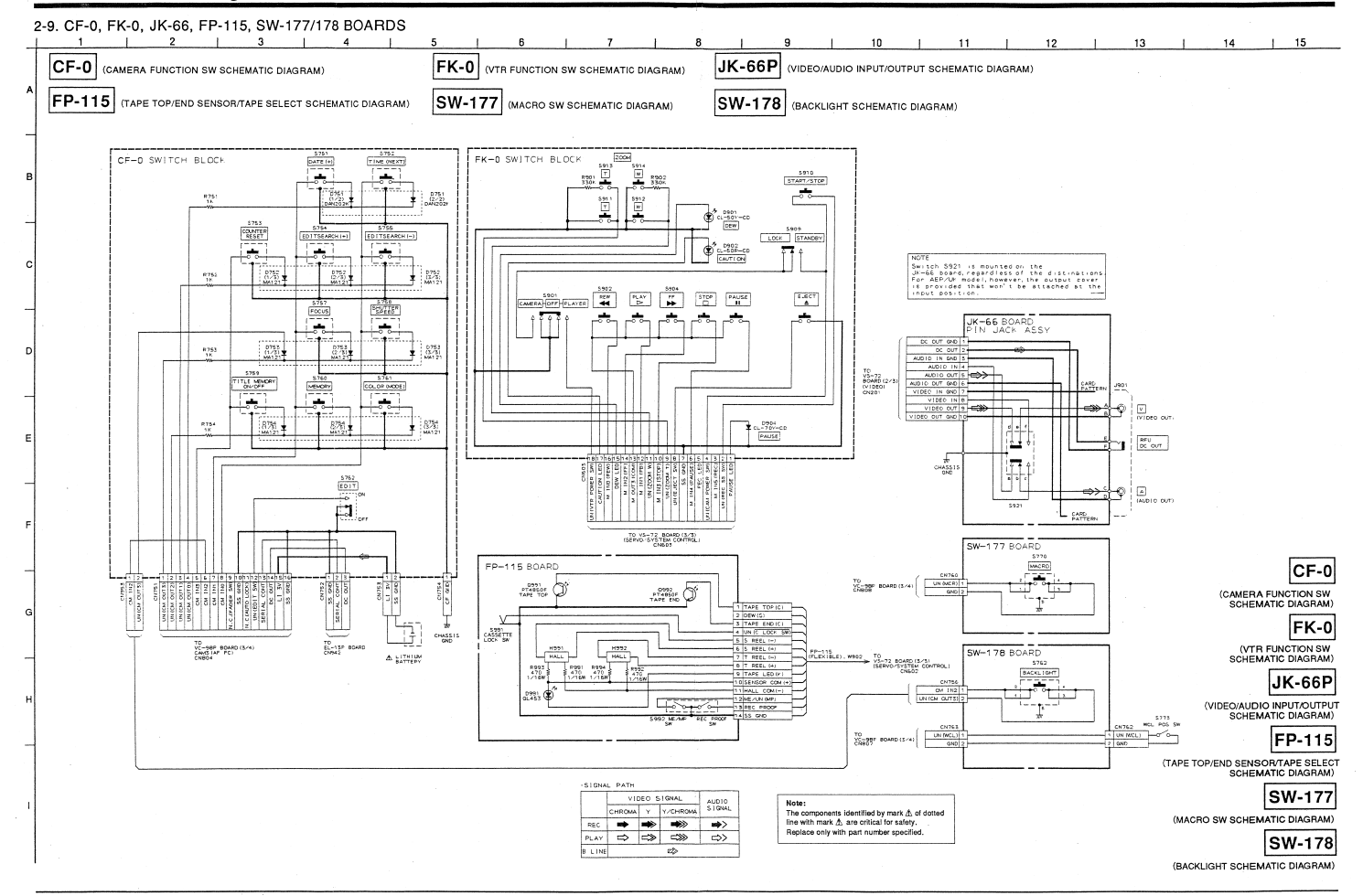


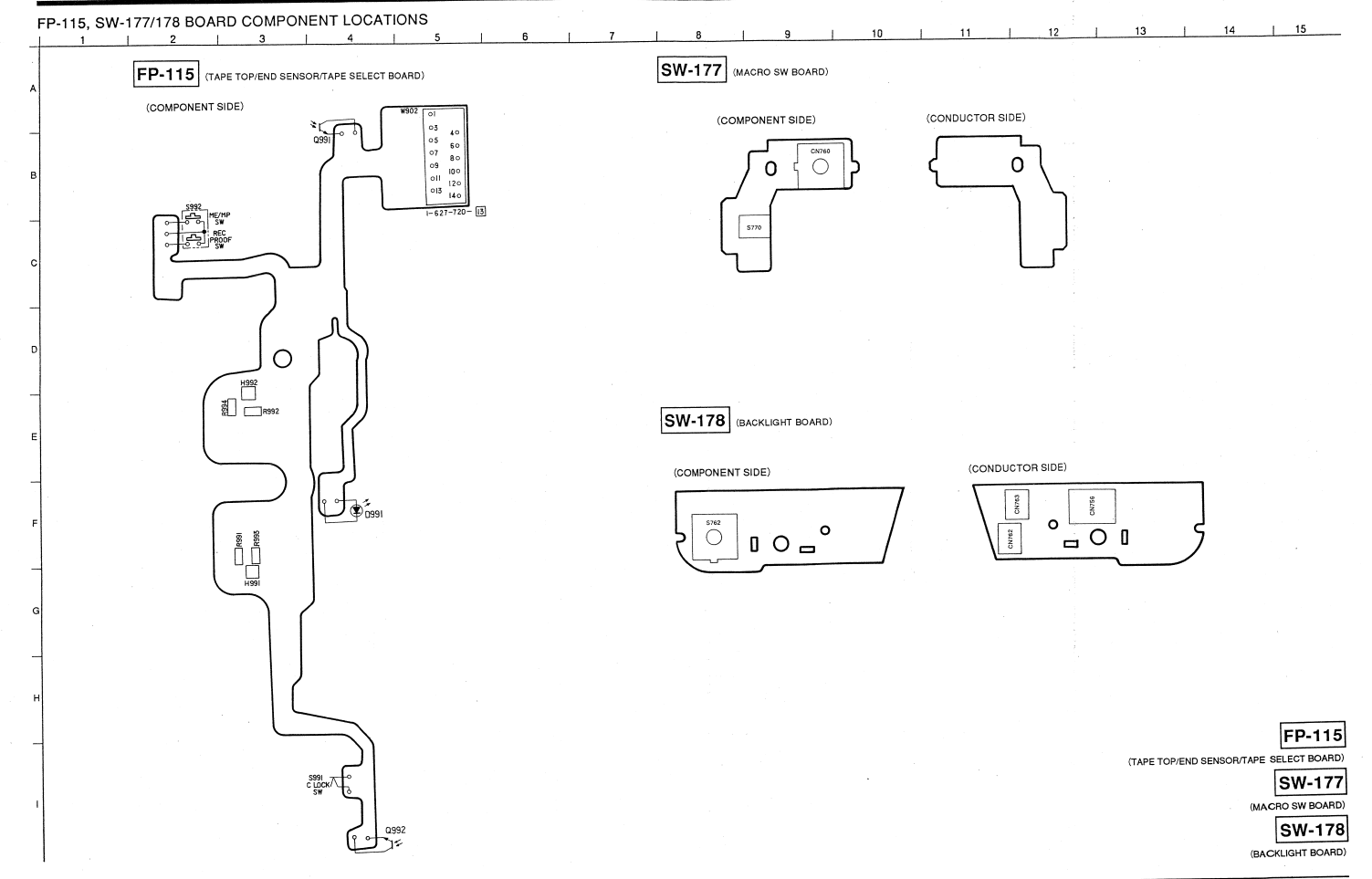


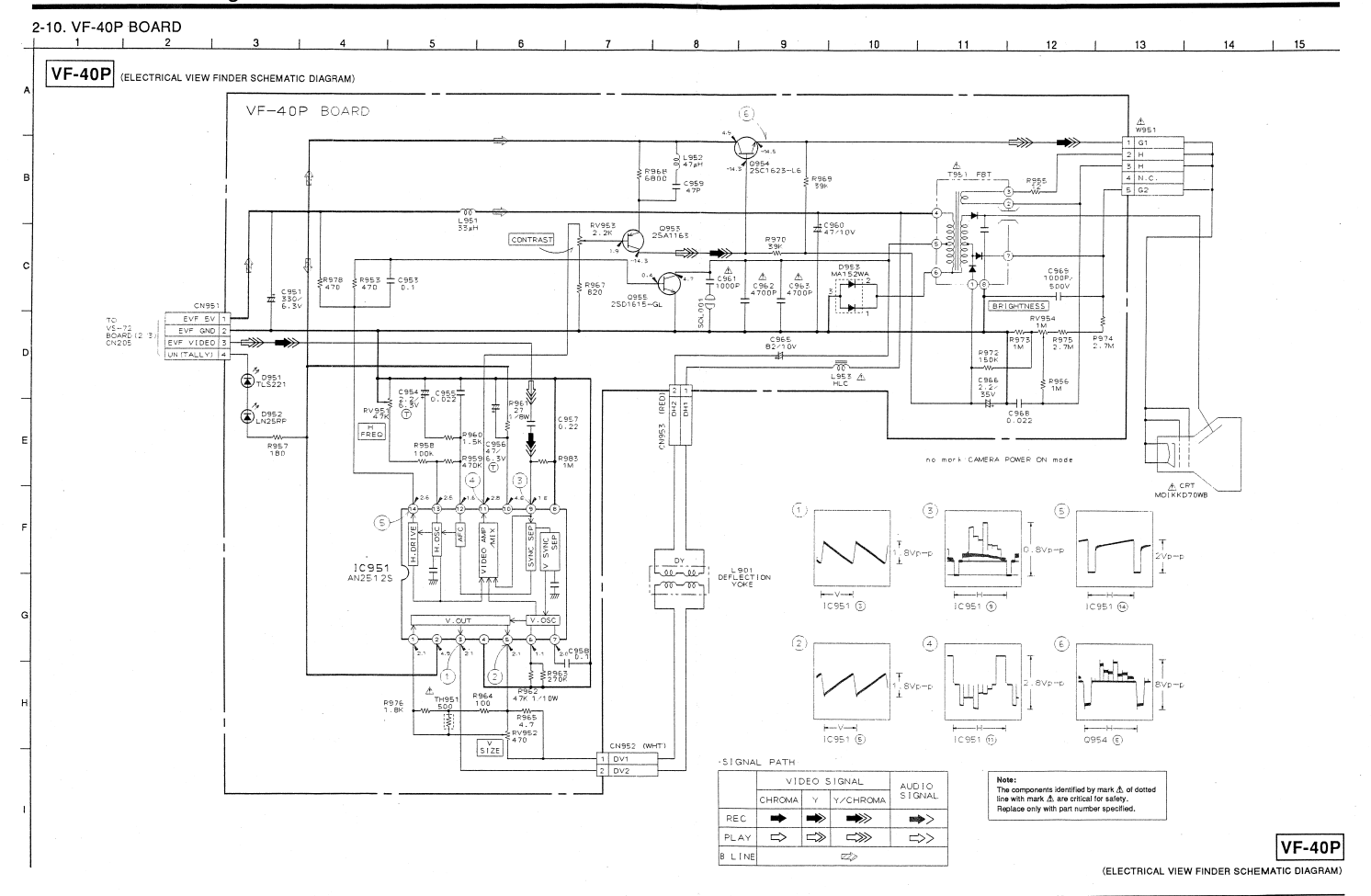


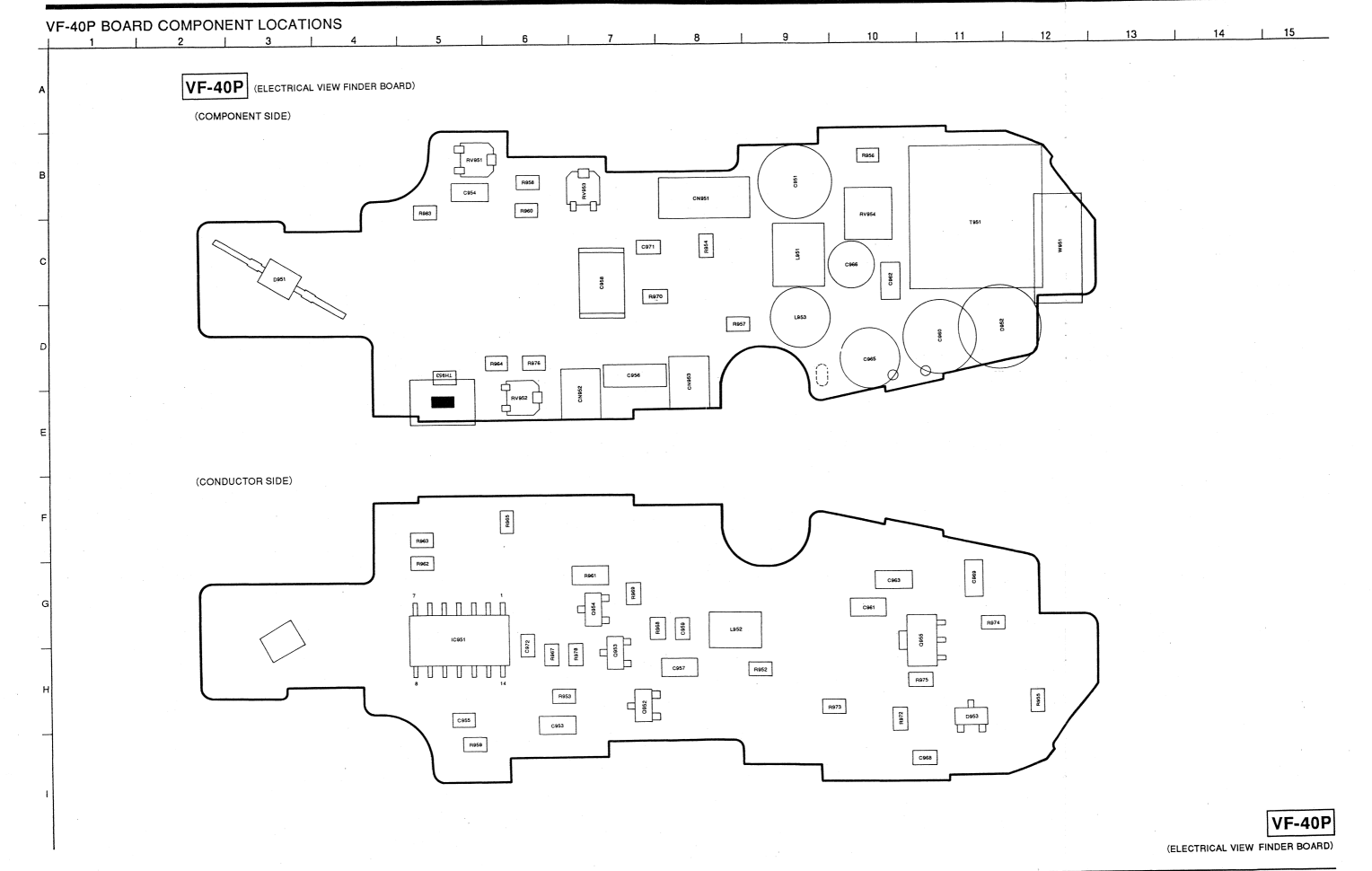




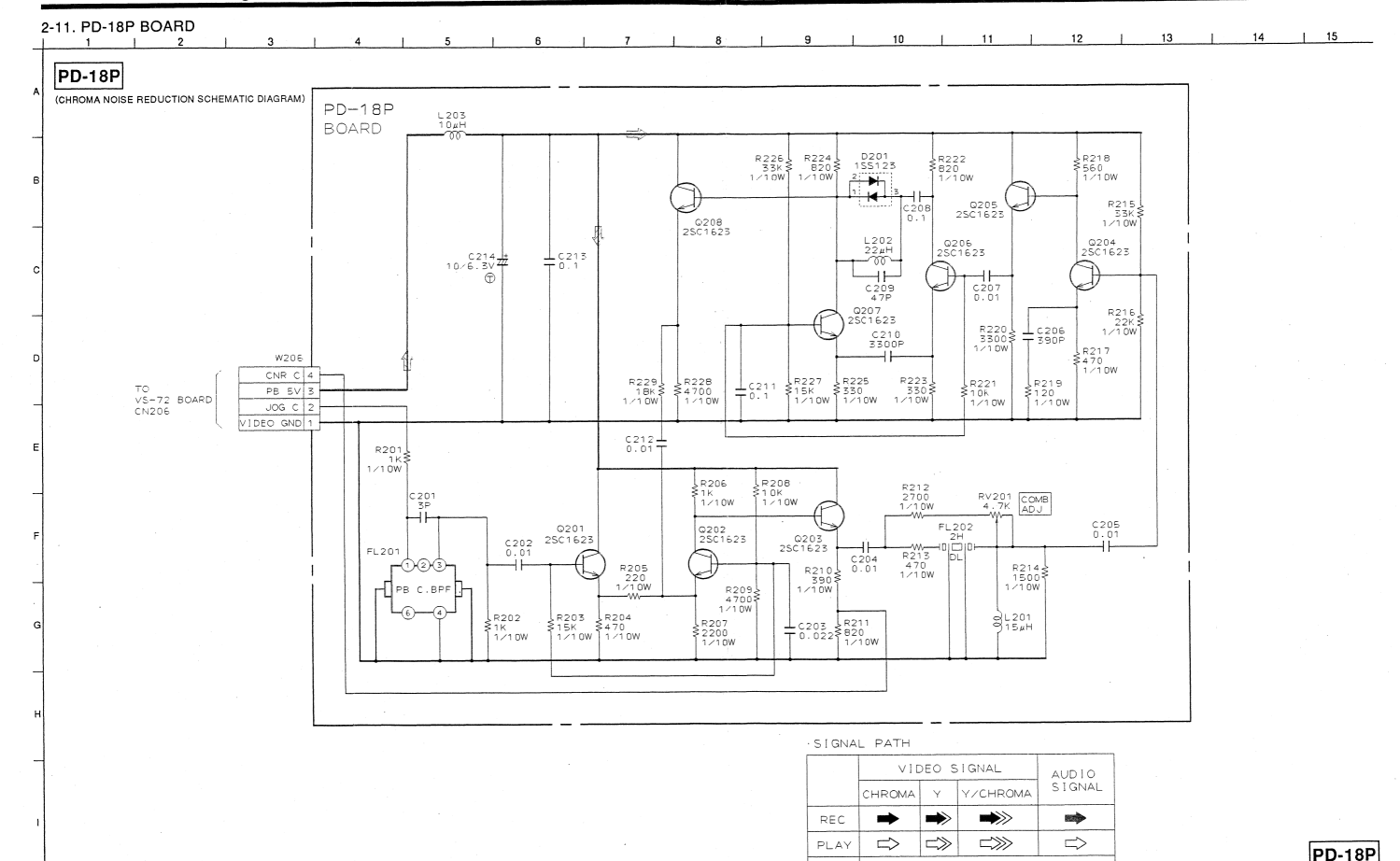






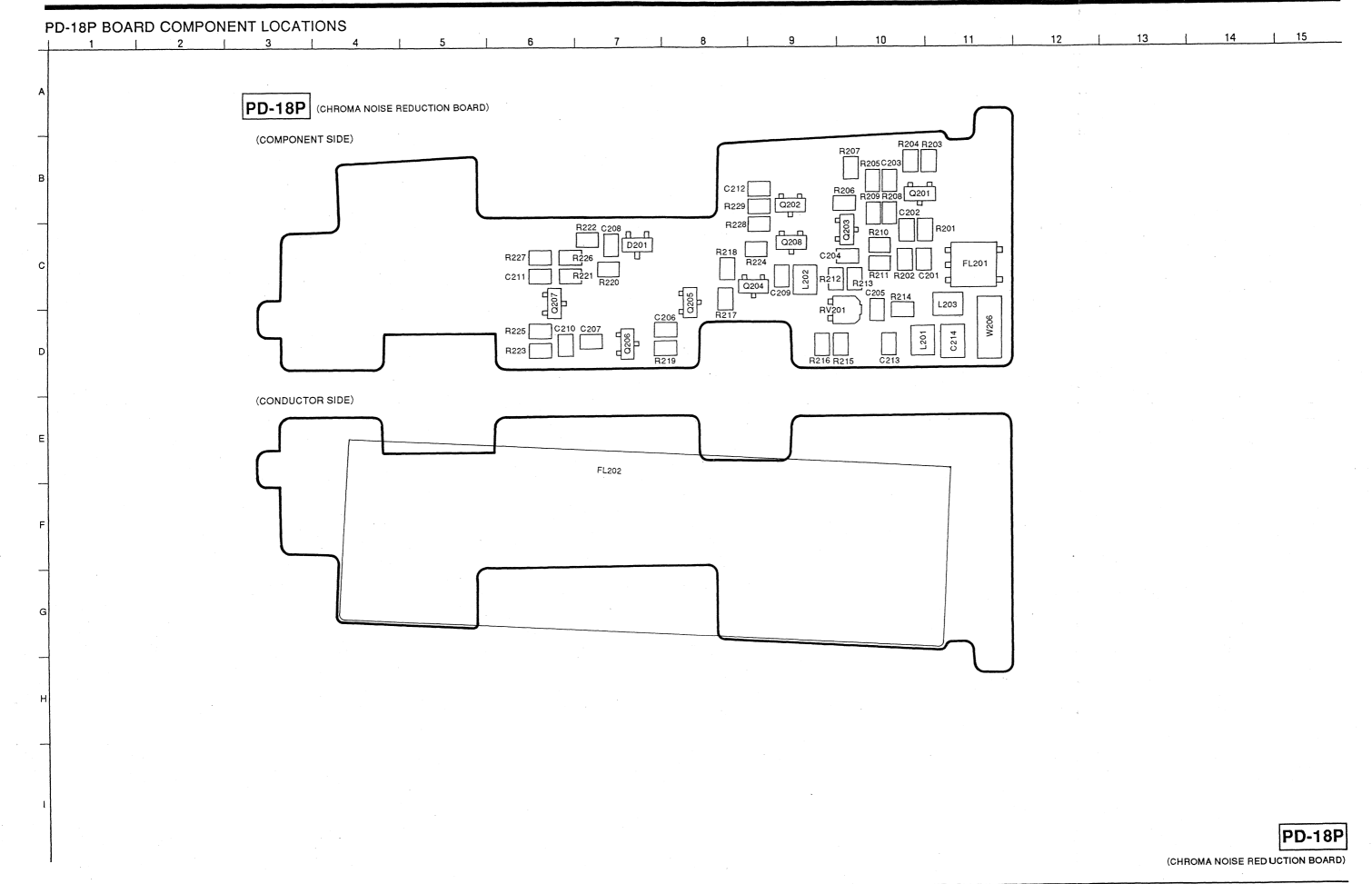


(CHROMA NOISE REDUCTION SCHEMATIC DIAGRAM)

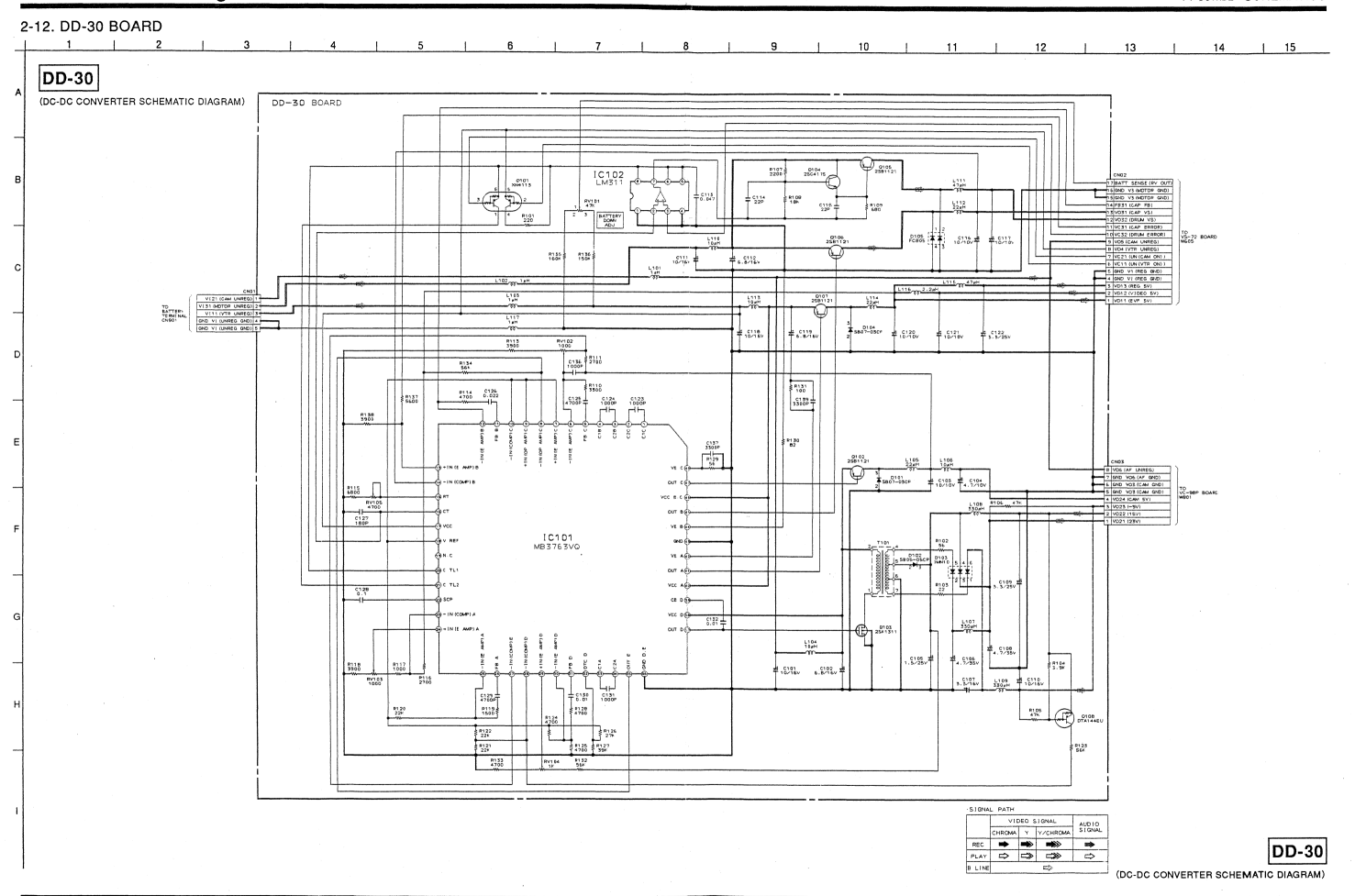


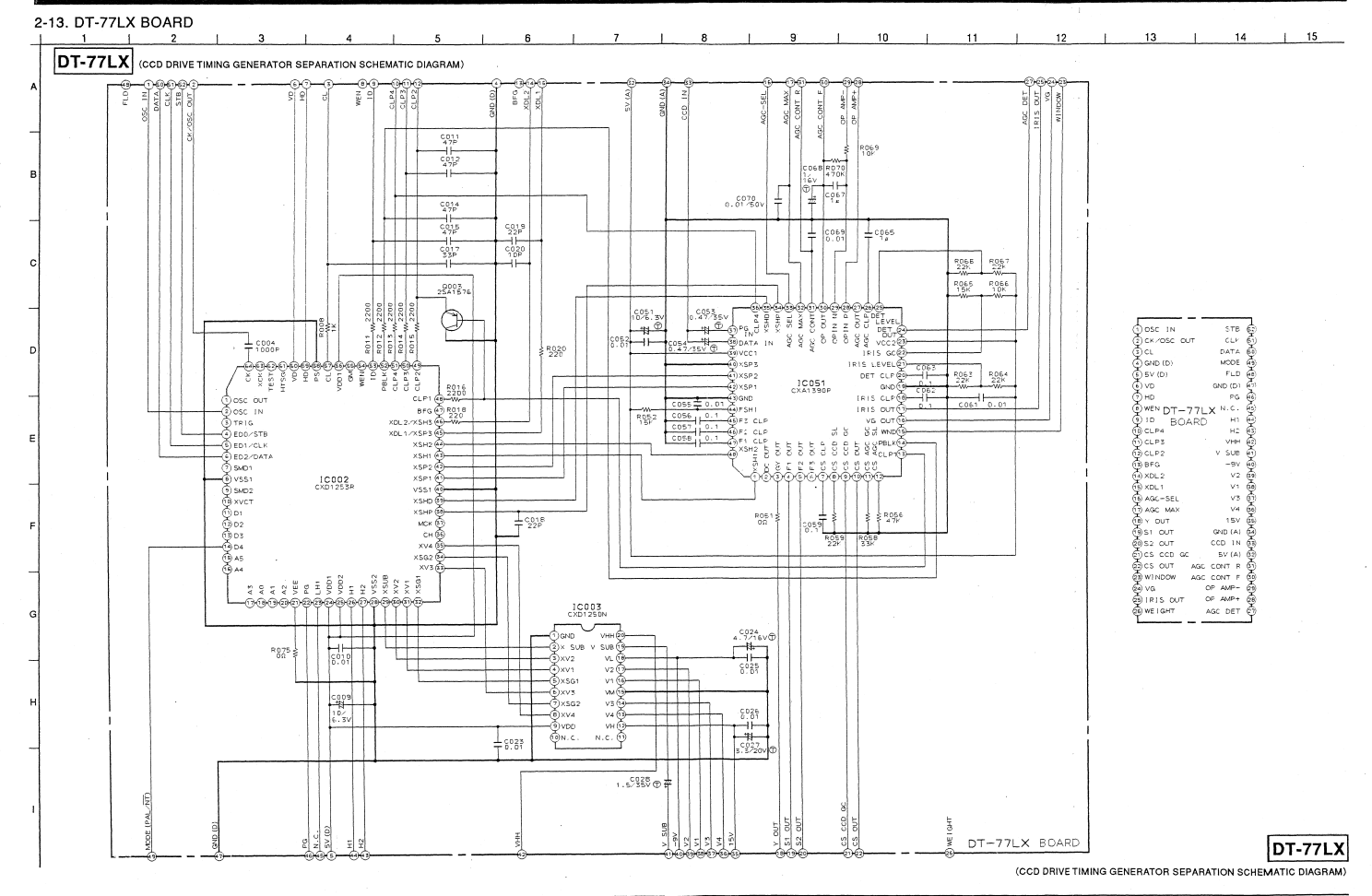
B LINE

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47

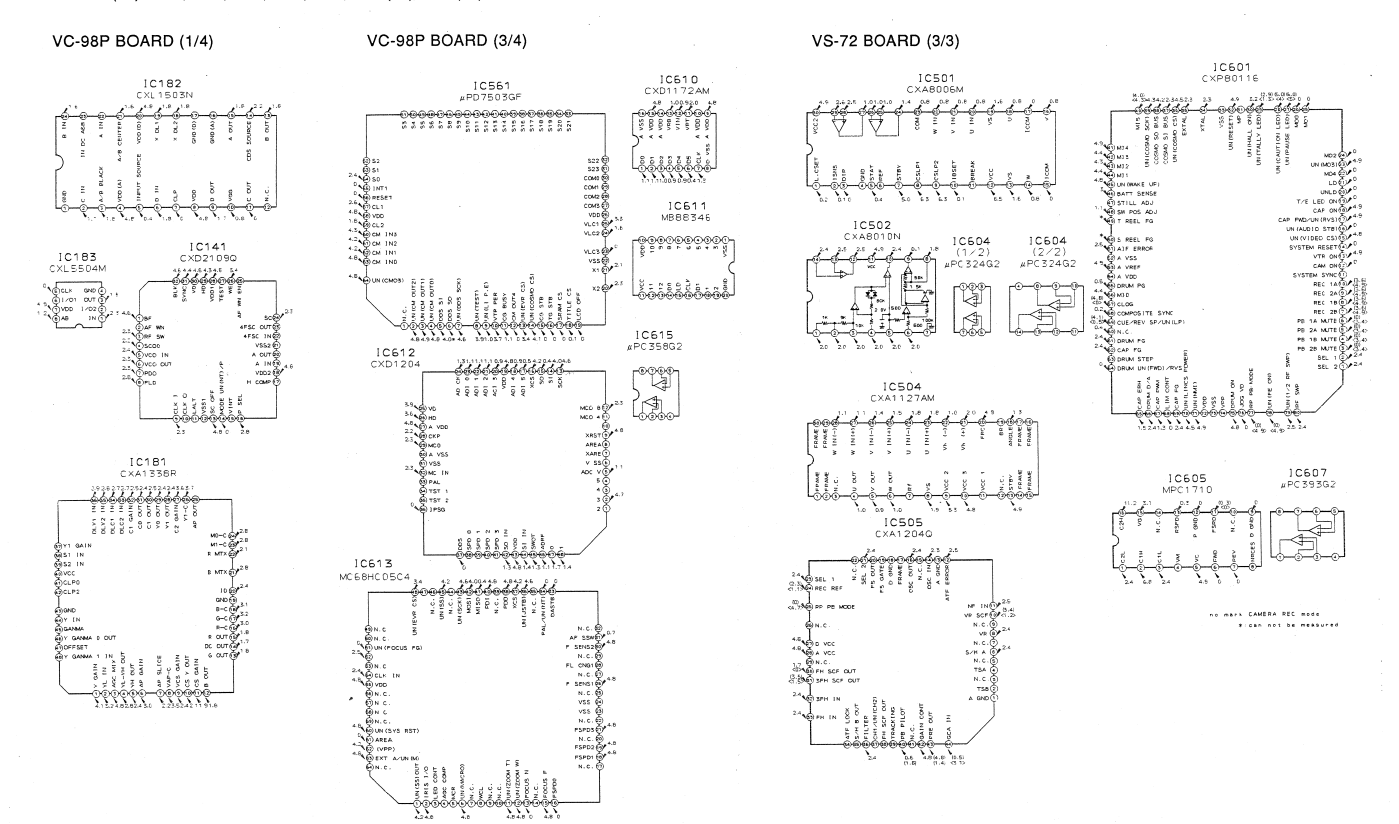




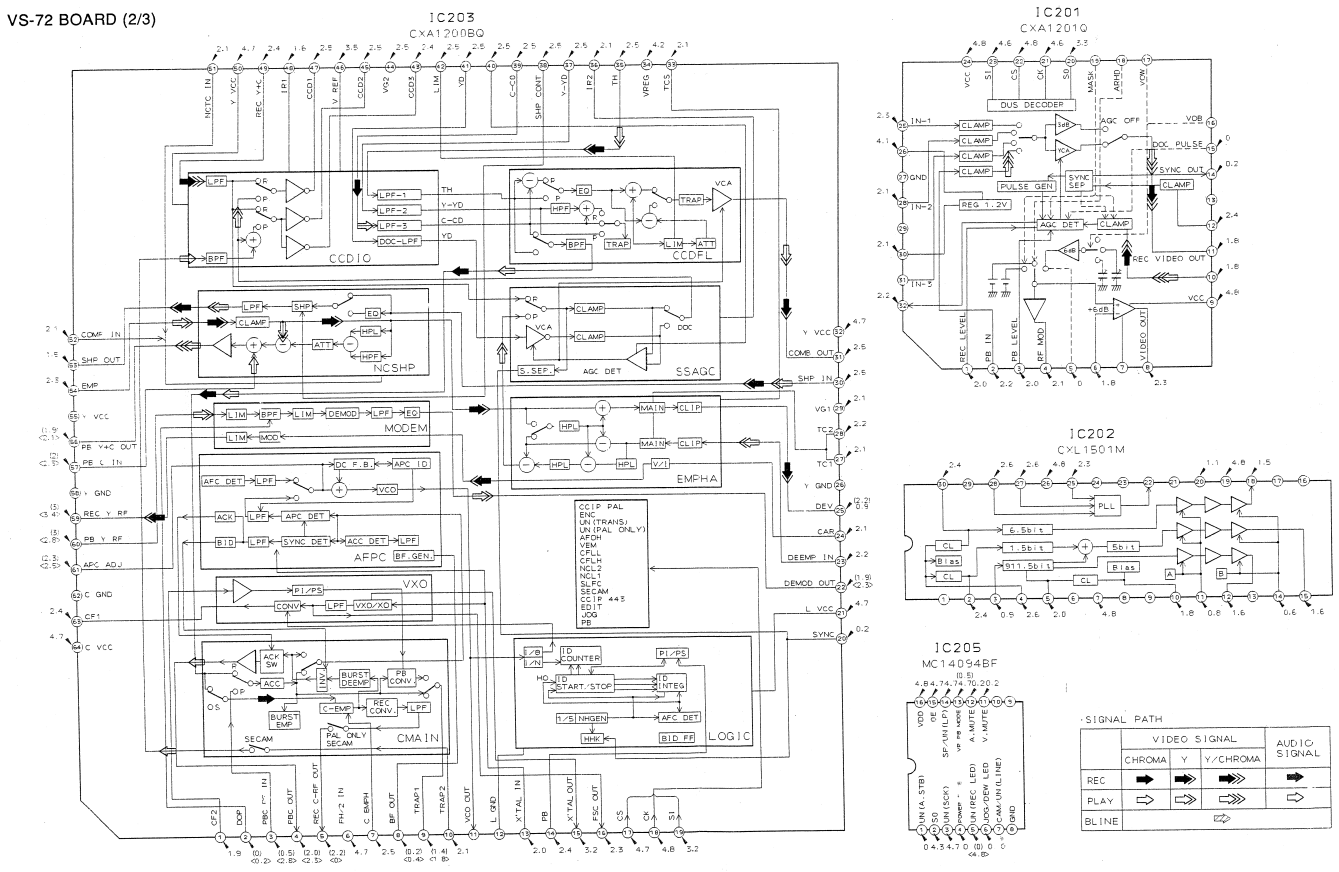
2-14. SEMICONDUCTORS

2-14-1. MAGNIFIED IC's

- VC-98P BOARD (1/4): IC141, IC181, IC182, IC183 VC-98P BOARD (3/4): IC561, IC610 IC613, IC615 VS-72 BOARD (3/3): IC501, IC502, IC504, IC505, IC601, IC604 (1/2), IC604 (2/2), IC605, IC607



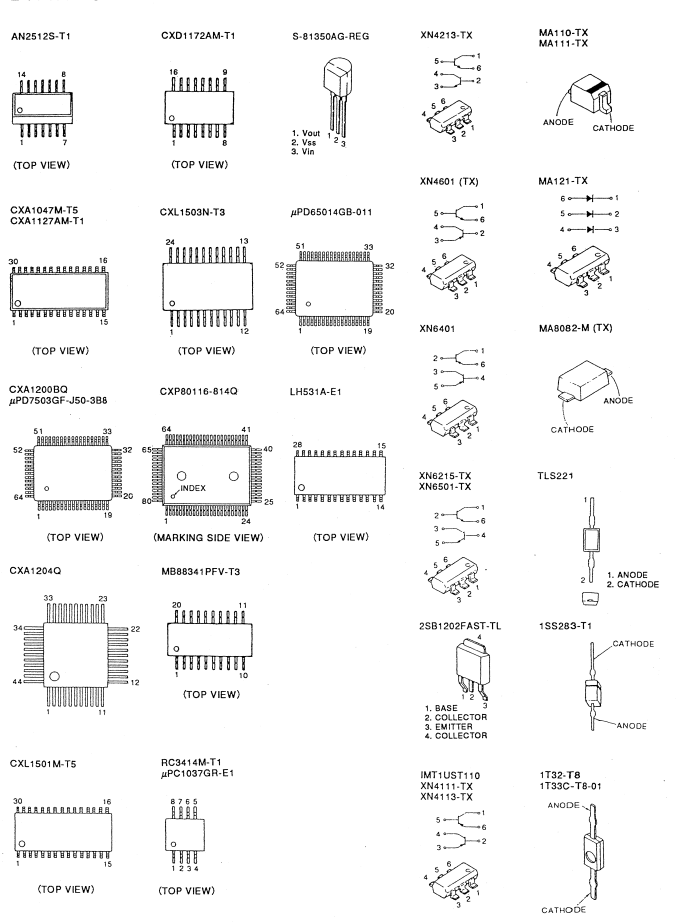
■ VS-72 BOARD (2/3): IC201 — IC203, IC205



2 Schematic Diagrams

FF60wide SCHEMATICS

2-14-2. PINS





FUJIX-8 VIDEO SYSTEM

[NEW PARTS LIST]

8

PARTS LIST

AE/UK Models

FUJIX-8 CAMCORDER

FF60WIDE

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repaire for unsoldered or poorlysoldered connections. Check the entire board surface for solder splasher and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair.
 Point them out to the customer and recommend thier replacement.
- 4. Look for parts which, through functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.

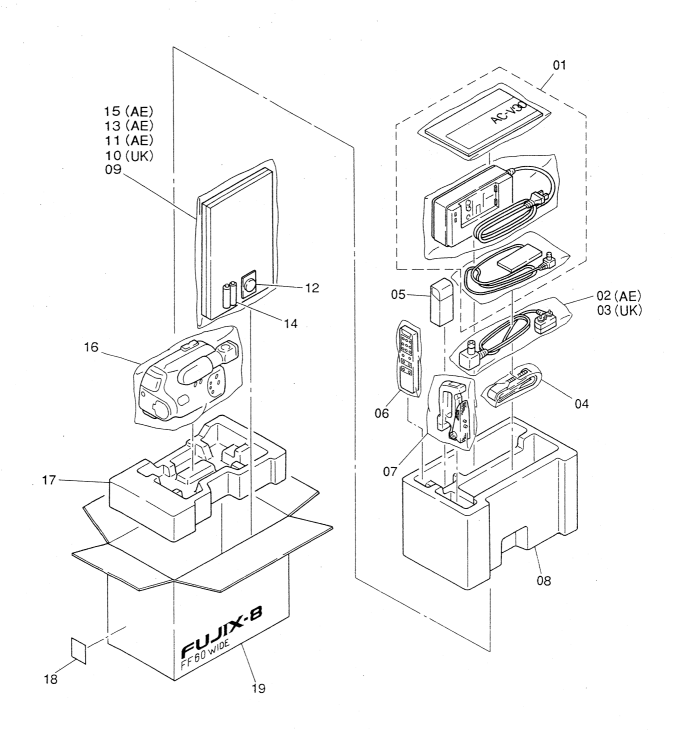
SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH FUJI PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY FUJI PHOTO FILM CO., LTD.

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1. Packing and Accessories



Ref.No.	Parts No.	Description	Supply	Price	Remark
01	KA6767-829C	AC-V30/F	FTYO	٧	
02	KA6768-392A	RFU-90EF (AE)	FTYO	N	!
03	KA6767-724A	RFU-89EA (UK)	N.S.		
04	J3728-61901	BELT, SHOULDER	FTYO	J	
05	KA6768-212B	NP5A-F	N.S.		
06	FZ00006-200	REMOTE CONTROLLER (RM805-T)	FTYO	L	
07	BU00007-402	GRIP ASSY, ACTION (G806-T)	FTYO	S	
08	J3943-38301	CUSHION (UPPER)	FTYO	С	
09	3-701-625-01	BAG, PLASTIC, STANDARD			
10	J3753-18151	MANUAL, INSTRUCTION F (UK)	FTYO	G	
11	J3753-18141	MANUAL, INSTRUCTION F (AE)	FTYO	G	
12	K1528-11321	BATTERY, LITHIUM CR2025	N.S.		
13	BB00623-100	INSERTION, LITHIUM F	N.S.		
14	1-528-203-11	BATTERIES, MANGANESE (R03)			
15	K3764-68942	DBP CAUTION, VIDEO (AE)	N.S.		
16	3-704-281-01	BAG, PROTECTION (STANDARD)			
17	J3943-38401	CUSHION (LOWER)	FTYO	С	
18	BB00462-100	LABEL, DOUBLE, (WHITE)	N.S.		
19	K3943-38201	INDIVIDUAL CARTON	FTYO	E	,

FTYO : Fuji Tokyo N.S. : Not Supply No mark : Sony Belgium

[Statement of Packing]

When packing each set, the statement of the camera shall be as follows.

1. ZOOM (Main Lens)

: WIDE End

2. FOCUS (Main Lens)

: Not specified

3. CASSETTE COMPARTMENT

45.

4. VIEW ADJUSTMENT

: Center click position

5. LENS COVER

· Closed

: Down

6. JACK COVER

: Attached (Jack Cover : VIDEO/AUDIO OUT)

7. POWER SWITCH

: Off

8. STAND-BY SWITCH

: Off (Lock)

9. LITHIUM BATTERY CASE LID

: Attached

10. EDIT

: Off

11. WIDE LENS KNOB

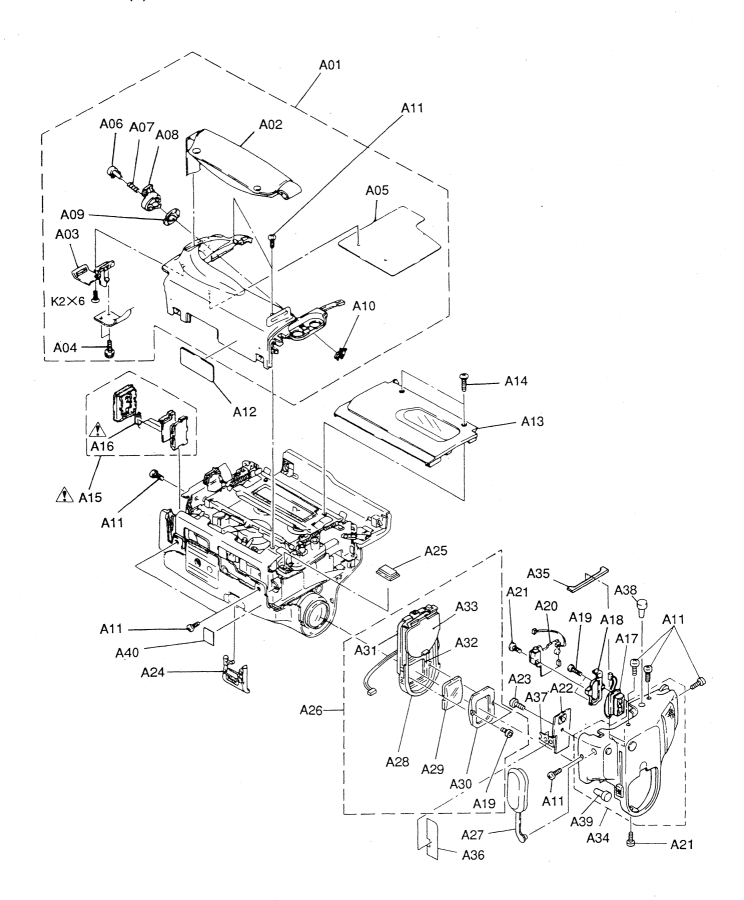
: Waiting position of Wide Converter Lens (Left side)

12. FINDER

: Shortened and at horizontal position

2. Mechanical Parts

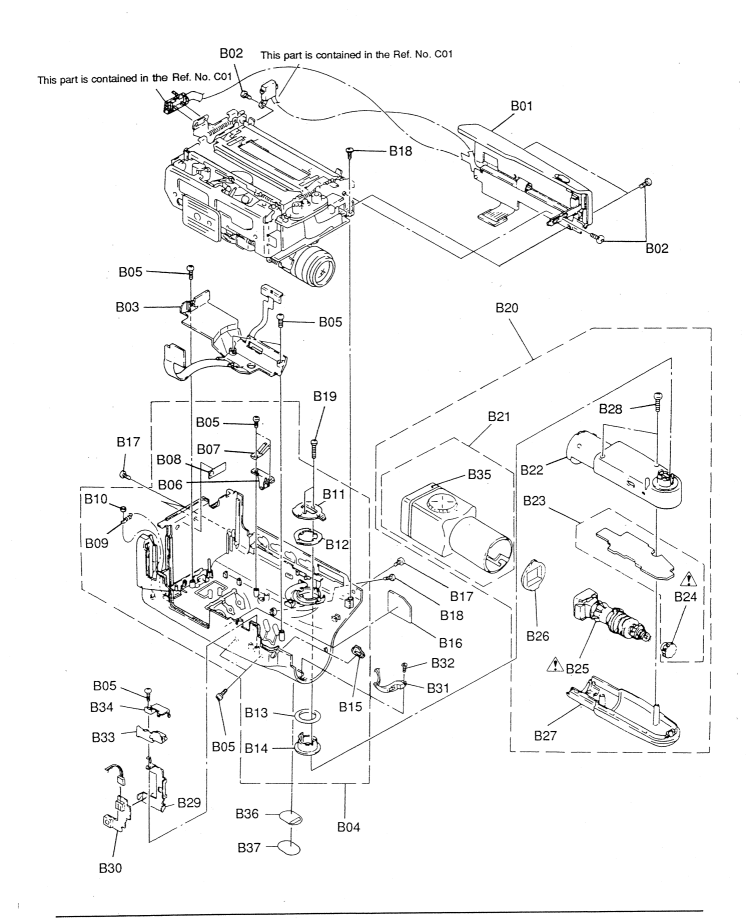
A. CABINET (L) ASSEMBLY



Ref.No.	Parts No.	Description	Supply	Price	Remark
A01	JA7081-665A	CABINET (LEFT) BLOCK ASSY	FTYO	J	
A02	J3942-47901	BELT, GRIP	N.S.		
A03	3-747-709-01	BRACKET, BELT			
A04	3-669-480-12	SCREW, +PTPWH 2			
A05	3-747-708-03	COVER, DRUM			
A06	3-736-343-01	BUTTON, S/S			
A07	3-578-221-03	SPRING, COMPRESSION			
80A	3-747-722-02	LEVER, STBY			
A09	3-736-364-01	SPRING, STANDBY			
A10	3-747-710-01	STOPPER RING, LEVER, STBY			
A11	3-719-381-01	SCREW (M2X4), P2, NYLOCK			
A12	J3942-02501	LABEL, MODEL NUMBER	FTYO	Α	
A13	JX3940-7781	COVER ASSY, CASSETTE	FTYO	D	
A14	3-727-902-11	SCREW (M1.4), SPECIAL			
A15	1-537-297-21	TERMINAL BOARD (BATTERY)			
A16	1-532-778-21	FUSE, MICRO (SECONDARY)			
A17	1-542-126-11	UNIT, MICROPHONE			
A18	J3942-46501	PLATE, GROUND, MICROPHONE	FTYO	С	
A19	3-719-601-01	SCREW (B2X5), TAPPING, P3			
A20	A-7071-190-A	MA-73P BOARD, COMPLETE			
A21	3-713-786-51	SCREW (M2X3), P2			
A22	KA7052-727A	SW-178 BOARD, COMPLETE	FTYO	Ε	
A23	3-719-601-01	SCREW (B2X5), TAPPING, P3	.		
A24	J3942-44701	LID, BATTERY CASE, LITHIUM	FTYO	Α	
A25	3-736-894-01	COVER, OUTPUT			
A26	JX394-056-01	W-CON ASSY	FTYO	М	
A27	J3942-46301	COVER, JACK	FTYO	Α	
A28	J3942-48102	HOLDER, COVER	N.S.		Only supplied under "A26"
A29	J3942-47301	LENS, CONVERTER	N.S.		Only supplied under "A26"
A30	J3942-47401	FRAME, LENS	N.S.		Only supplied under "A26"
A31	J3942-48203	BASE	N.S.		Only supplied under "A26"
A32	J3942-45503	HOLDER, LENS	N.S.		Only supplied under "A26"
A33	J3942-48001	COVER, LENS	N.S.		Only supplied under "A26"
A34	JX3940-7791	PANEL ASSY, F	FTYO	J	
A35	J3942-42601	COVER, DUST	FTYO	Α	
A36	3-747-704-01	SHEET, JACK			
A37	3-942-420-02	PLATE, GROUND, BL			
A38	3-728-267-01	COVER, JACK 3.5			
A39	3-728-266-01	COVER, JACK 2.5			
A40	4-310-379-01	LABEL, NEMKO			

FTYO : Fuji Tokyo
N.S. : Not Supply
No mark : Sony Belgium

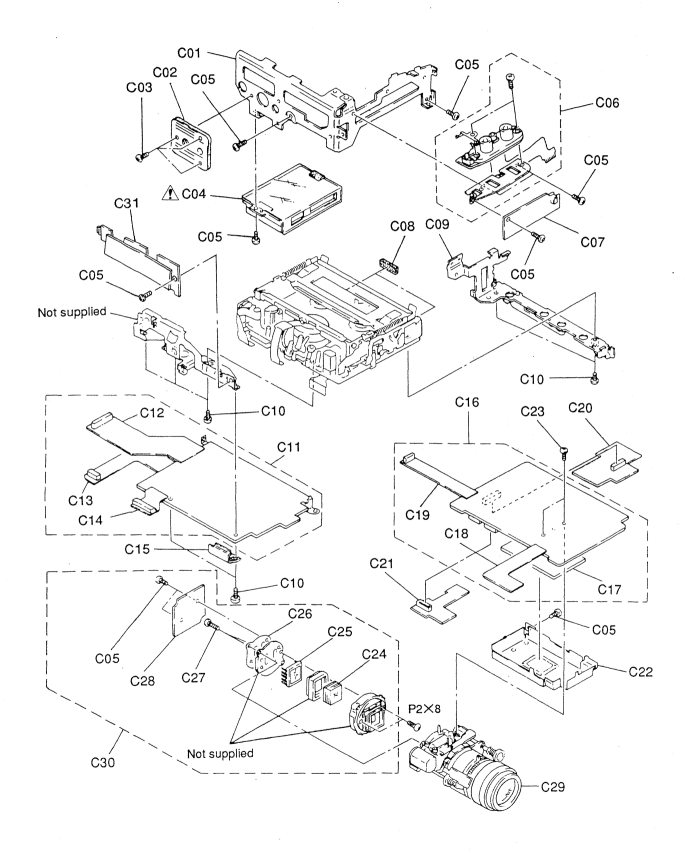
B. CABINET (R) ASSEMBLY



Ref.No.	Parts No.	Description	Supply	Price	Remark		
B01	K1466-59121	SWITCH BLOCK, OPERATION (FK-0)	FTYO	Р			
B02	3-713-786-51	SCREW (M2X3), P2					
B03	K1466-38321	SWITCH BLOCK, OPERATION (CF-0)	FTYO	N			
B04	JA7081-664A	CABINET (RIGHT) BLOCK ASSY	FTYO	М			
B05	3-719-601-01	SCREW (B2X5), TAPPING, P3					
B06	X-3747-701-1	PIN ASSY, LOCK, EVF					
B07	3-747-713-01	PLATE, GROUND, EVF					
B08	3-747-718-01	SHEET, GROUND					
B09	3-674-402-01	SPRING, TENSION					
B10	3-701-436-21	WASHER φ1.6					
B11	3-747-111-01	PLATE, LOCK, TILT					
B12	3-747-110-01	SPRING, LEAF, TILT					
B13	3-747-112-01	RING, TILT					
B14	3-747-109-01	SLEEVE, EVF					
B15	J3942-41601	CUSHION, MACRO	N.S.				
B16	3-747-157-01	SHEET, PROTECTION, T					
B17	3-719-381-01	SCREW (M2X4), P2, NYLOCK					
B18	3-719-601-01	SCREW (B2X5), TAPPING, P3					
B19	3-740-546-01	SCREW (M2X10), P3, NYLOCK					
B20	KA7019-330A	BLOCK ASSY, EVF	N.S.				
B21	JX3940-6161	HOLDER BLOCK ASSY, FINDER	FTYO	. М			
B22	JX3940-5582	CABINET ASSY (LEFT), EVF	FTYO	E			
B23	A-7062-393-B	VF-40P BOARD, COMPLETE	FTYO	Р			
B24	↑ 1-540-019-21	SOCKET ASSY, CRT (W951)					
B25	⚠ 1-452-565-11	CRT ASSY					
B26	J3942-46602	COVER, CRT	FTYO	F			
B27	K3747-74525	CABINET (RIGHT), EVF	FTYO	В			
B28	3-713-790-31	SCREW (B2X8), TAPPING, P3					
B29	J3942-44601	HOLDER, MACRO BOARD	FTYO	J			
B30	KA7052-729A	SW-177 BOARD, COMPLETE	FTYO	E			
B31	J1572-71821	SWITCH, SLIDE	FTYO	н			
B32	3-713-786-51	SCREW (M2X3), P2					
B33	KA7071-446A	EL-13P BOARD, MOUNT	FTYO	J			
B34	3-747-712-01	HOLDER, EL					
B35	J3942-46801	CUP, EYE	N.S.	N.S.			
B36	J3942-42201	WINDOW, DOUBLE FACE	FTYO	Α			
B37	J3942-43901	WINDOW, FOCUS	FTYO	D			

FTYO : Fuji Tokyo N.S. : Not Supply No mark : Sony Belgium

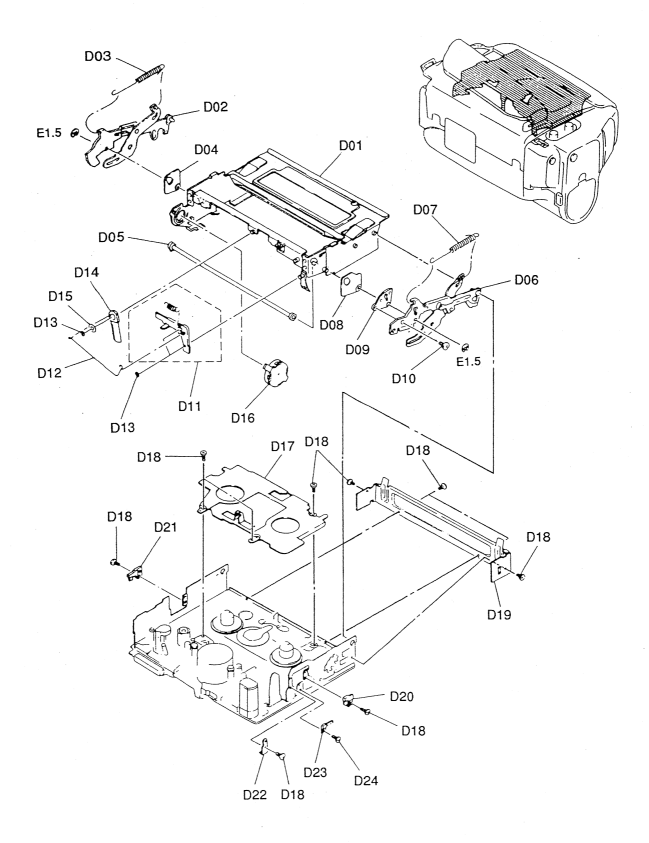
C. MAIN BOARDS AND CAMERA ASSEMBLIES



Ref.No.	Parts No.	Description	Supply	Price	Remark
C01	X-3747-706-2	FRAME ASSY, MD			
C02	3-736-396-02	SCREW, TRIPOD			
C03	3-719-381-01	SCREW (M2X4), P2, NYLOCK			
C04	⚠ A-7062-288-A	DD-30 BOARD, COMPLETE			
		(DC-DC CONVERTER UNIT)			
C05	3-713-786-51	SCREW (M2X3), P2			
C06	1-580-031-12	PIN JACK ASSY			
C07	A-7052-388-A	AU-95P BOARD, COMPLETE			
C08	3-736-841-02	SPACER, FK			
C09	3-747-751-02	FRAME, UPPER			X-3940-014-1
C10	3-704-197-21	SCREW (M1.4X2.5), NYLOCK			
C11	A-7052-389-A	VS-72 BOARD, COMPLETE			
C12	A-7071-200-A	FP-330 FLEXIBLE BOARD			
C13	1-630-592-11	FP-184 FLEXIBLE BOARD, (W604)			
C14	1-630-591-11	FP-182 FLEXIBLE BOARD			
C15	3-736-323-01	SHIELD, CONNECTOR, RP			
C16	KA7062-831A	VC-98P BOARD, COMPLETE	FTYO	VE	
C17	A-7068-189-A	DT-77K BOARD, COMPLETE (HIC)			
C18	A-7071-175-A	FP-362 FLEXIBLE BOARD			
C19	A-7071-199-A	FP-331 FLEXIBLE BOARD			
C20	KA7062-832A	TI-37P BOARD, COMPLETE	FTYO	Q	
C21	KA7052-828A	LD-43 BOARD, COMPLETE	FTYO	М	
C22	3-940-267-02	CASE (UPPER), SHIELD, VC			3-747-166-11
C23	3-719-601-01	SCREW (B2X5), TAPPING, P3			
C24	1-547-408-11	FILTER BLOCK, OPTICAL (IR-03)			1
C25	8-752-604-51	IC ICX045AK-1 (CCD IMAGER)			
C26	3-749-945-01	SHEET, INSULATING, CCD			
C27	3-747-151-11	SCREW, +P SPECIAL (2X11)(B TIGHT), TAPPING	'		
C28	KA7071-445A	CD-66P BOARD, MOUNT	FTYO	L	
C29	J1547-46921	LENS, ZOOM (44YB)	FTYO	VB	
C30	KA7030-258A	CCD ASSY	FTYO	VC	
C31	A-7051-855-A	PD-18P BOARD, CPMPLETE			

FTYO : Fuji Tokyo
N.S. : Not Supply
No mark : Sony Belgium

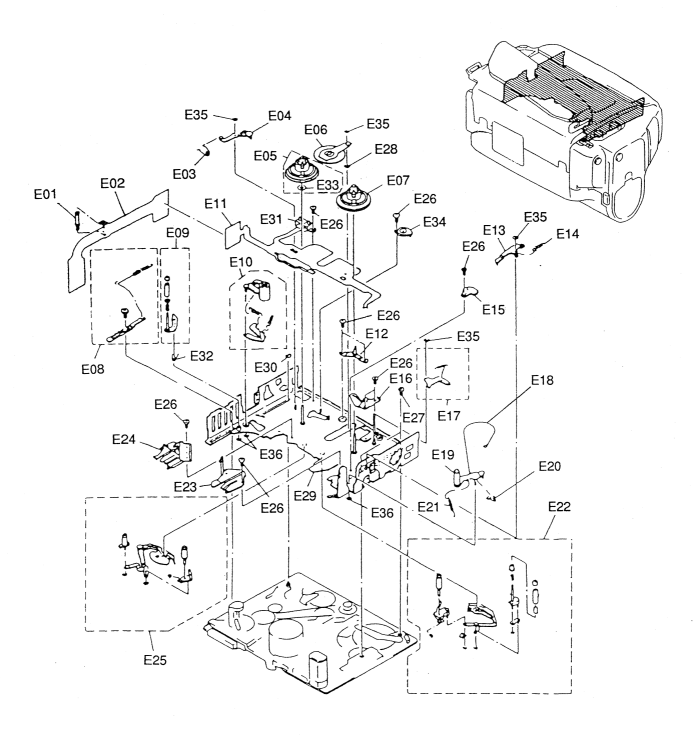
D. CASSETTE COMPARTMENT HOLDER ASSEMBLY



Ref.No.	Parts No.	Description	Supply	Price	Remark
D01	X-3739-807-1	HOLDER ASSY (2), CASSETTE COMPARTMENT			X-3739-807-5
D02	X-3739-814-1	ARM ASSY (TAKE-UP) (2), F			
Dog	3-739-872-01	SPRING, TENSION			
D04	3-728-145-01	BEARING, MIDWAY GEAR, T			
D05	X-3727-920-1	GEAR ASSY, MIDWAY			
D06	X-3739-815-1	ARM ASSY (SUPPLY) (2), F			X-3739-815-2
D07	3-739-873-01	SPRING, TENSION			
D08	3-728-146-01	BEARING, MIDWAY GEAR, S			
D09	3-739-808-01	PLATE, ARM ADJUSTMENT (2)			·
D10	3-728-126-01	SCREW (M1.4X2), SPECIAL HEAD			
D11	A-7040-164-A	ARM BLOCK ASSY, TP			
D12	3-728-277-01	BAR, JOINT			
D13	3-331-007-11	WASHER (ϕ 1.0)			
D14	X-3727-922-2	PROTECTOR ASSY, T			
D15	3-728-278-01	WASHER (ϕ 1.2)			3-749-304-01
D16	X-3739-809-1	DAMPER ASSY (2)			
D17	3-728-227-01	BASE, LED			
D18	3-728-103-11	SCREW (M1.4X1.6), SPECIAL HEAD			
D19	3-736-808-03	FRAME 2, LS			
D20	3-727-957-01	HOLDER, SENSOR, S			
D21	3-727-954-01	HOLDER, SENSOR, T			
D22	3-727-946-01	SUPPORT, LS			
D23	1-572-611-11	SWITCH, LEAF (S991)			1-554-938-11
D24	3-728-148-01	SCREW (M1.4X2.5), SPECIAL HEAD			

FTYO : Fuji Tokyo
N.S. : Not Supply
No mark : Sony Belgium

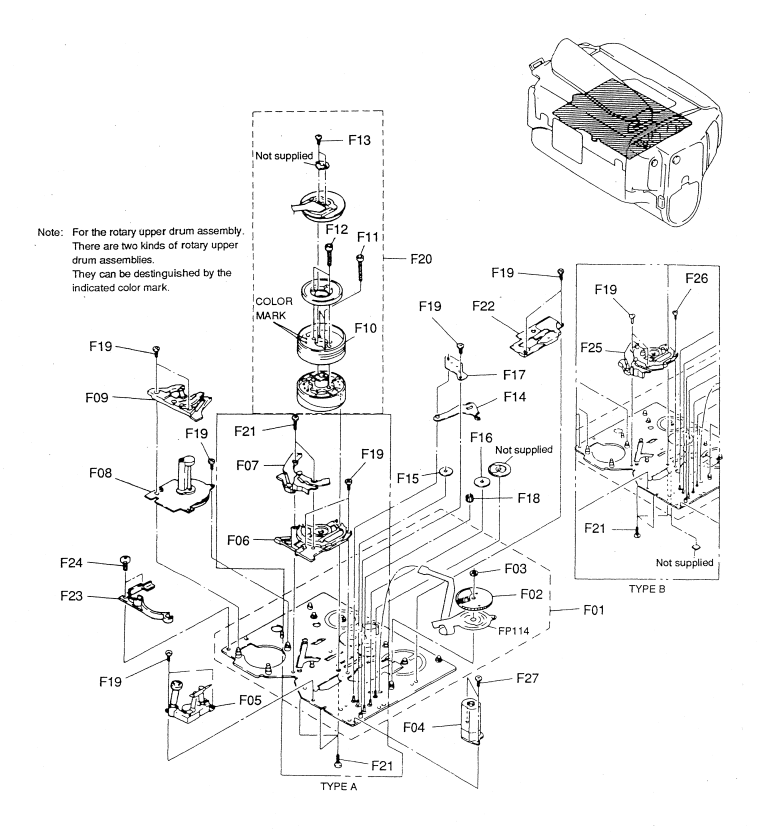
E. LS CHASSIS ASSEMBLY



Ref.No.	Parts No.	Description	Supply	Price	Remark
E01	3-739-807-01	SHAFT, FLEXIBLE ROTARY (2)			
E02	1-627-722-11	FP-149 FLEXIBLE BOARD			-
E03	3-732-068-01	SPRING RATCHET			
E04	X-3728-005-1	RATCHET ASSY, T			
E05	X-3727-951-2	TABLE ASSY, REEL, T			
200	,, 0,1, 00, 1				
E06	X-3727-926-1	ARM ASSY, GEAR			
E07	X-3727-952-1	TABLE ASSY, REEL, S	1 1		
E08	A-7040-150-A	SLIDER BLOCK ASSY, CAM			
E09	A-7040-151-A	ARM BLOCK ASSY, TG11			
E10	A-7040-240-A	ARM BLOCK ASSY, PINCH			
E11	A-7061-238-A	FP-115 FLEXIBLE BOARD			
E12	X-3940-087-3	BASE ASSY, RL			X-3940-087-1
E13	3-732-077-01	RATCHET, S	1 1		X 5545 567 1
E14	3-728-121-01	SPRING, TENSION	1		3-732-076-01
E15	3-728-200-01	ADJUSTMENT BLOCK, TG1			0-702-070-01
E15	3-720-200-01	ADJUSTMENT BEOOK, TOT			
E16	3-728-206-01	PLATE, CAM, LS			
E17	A-7040-158-C	ARM BLOCK ASSY, SOFT, S			3-732-079-01, 3-732-078-01
E18	X-3727-923-2	STRING ASSY			
E19	X-3749-001-3	ARM ASSY, TG1			
E20	3-728-124-01	HOLDER, JOINT			
E21	3-728-071-01	SPRING, TENSION			
E22	A-7040-211-J	ARM BLOCK ASSY, GUIDE, S	}		A-7040-211-B
E23	3-728-226-01	RAIL, GUIDE, S			A-7040-211-B
E23	3-728-244-01	RAIL, GUIDE, T			
1 " 1		ARM BLOCK ASSY, GUIDE, T			
E25	A-7040-148-A	AHM BLOCK ASST, GOIDE, T			
E26	3-728-103-11	SCREW (M1.4X1.6), SPECIAL HEAD			
E27	3-728-126-01	SCREW (M1.4X2), SPECIAL HEAD			
E28	3-321-394-01	WASHER			
E29	X-3727-993-1	CHASSIS ASSY, LS			-
E30	3-578-254-00	STOPPER RING E1.2			
E31	1-571-647-11	SWITCH, PUSH (2 KEY) (S992)			
E32	3-727-939-01	SPRING, TORSION			
E33	3-701-439-11	WASHER Ø3			
E34	X-3727-914-4	CLUTCH ASSY, ONE WAY			
E35	3-728-091-01	WASHER, STOPPER (\$\phi 0.8)	1		
E35	0-720-031-01	WAGHER, GTOTT ETT (\$\pi_0.0)			
E36	3-315-414-31	WASHER (φ0.8)			

FTYO : Fuji Tokyo N.S. : Not Supply No mark : Sony Belgium

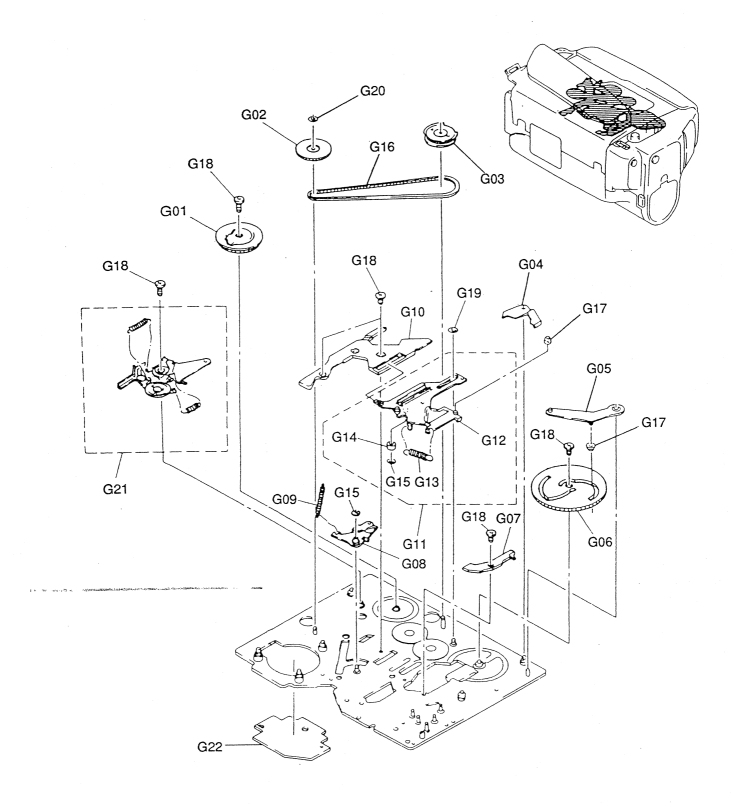
F. MECHANISM CHASSIS ASSEMBLY (1)



Ref.No.	No. Parts No. Description		Supply	Price	Remark
F01	X-3940-618-1	CHASSIS BLOCK ASSY, MECHANISM			A-7040-154-A
F02	X-3727-915-1	GEAR ASSY, MODE			
F03	3-325-290-21	WASHER, STOPPER			
F04	1-541-607-11	DC MOTOR (LA12G-344VA) (LOARDING)(M903)			
F05	A-7040-209-A	BASE 1 BLOCK ASSY (2), GUIDE RAIL			
F06	X-3727-949-1	BASE ASSY, DRUM (TYPE A)			
F07	A-7040-171-C	BESE 2 BLOCK ASSY, GUIDE RAIL (TYPE A)			
F08	8-835-329-01	DC MOTOR U-21A (C APSTAN) (M902)			
F09	X-3940-619-1	BASE 3 ASSY, GUIDE RAIL			X-3727-933-3
F10	A-7049-189-A	DRUM ASSY, UPPER, ROTARY (DGR-32-R-(2)) MARKING: RED, BLUE, REDDISH-BROWN, BLUISH-BROWN			A-7049-198-A
F10	A-7049-190-A	DRUM ASSY, UPPER, ROTARY (DGR-32-R-(1)) MARKING: GREEN, BLACK, GREENISH- BROWN, BLACKISH-BROWN			A-7049-197-A
F11	3-727-809-01	BOLT, HEXAGONAL HOLE (M1.7X3.3)			
F12	3-727-807-01	BOLT, HEXAGONAL HOLE (M1.4X5)			
F13	3-728-108-21	SCREW (M1.4X2.7), P2			
F14	X-3727-906-1	ARM ASSY			
F15	X-3727-903-1	No.1 GEAR ASSY			
F16	X-3727-904-1	No.2 GEAR ASSY			
F17	3-728-119-01	RETAINER, GEAR			
F18	3-728-149-01	No.0 GEAR			
F19	3-728-148-01	SCREW (M1.4X2.5), SPECIAL HEAD			
F20	A-7048-202-A	DRUM BLOCK ASSY (DGH-32A-R) (M901)			A-7048-214-A
F21	3-728-108-01	SCREW (M1.4X4.5), P2			
F22	3-728-231-01	BASE, CAM, TG-1			
F23	3-732-064-01	COVER, ROTOR			
F24	3-728-126-01	SCREW (M1.4X2), SPECIAL HEAD			
F25	A-7040-203-A	BASE (A) BLOCK ASSY, DRUM (TYPE B)			A-7040-203-C
F26	3-703-816-51	SCREW (M1.4X3.5) (TYPE B), SPECIAL HEAD			
F27	3-732-087-31	SCREW (M1.4X1.8), SPECIAL HEAD			

FTYO : Fuji Tokyo N.S. : Not Supply No mark : Sony Belgium

G. MECHANISM CHASSIS ASSEMBLY (2)



Ref.No.	Parts No.	Description	Supply	Price	Remark
G01	3-728-190-01	CAM B			-
G02	X-3727-930-1	GEAR ASSY, CONVERSION			
G03	X-3727-931-1	PULLEY ASSY, RELAY			
G04	3-728-154-01	ARM, EJ			
G05	X-3727-916-1	ARM ASSY, LS			
G06	3-728-208-01	CAM A			3-728-208-02
G07	3-728-213-01	SUPPORT (S), GL			
G08	X-3727-924-2	ARM ASSY, GUIDE LOCK			
G09	3-728-015-01	SPRING, TENSION (POWER TENSION)			
G10	3-728-228-03	SUPPORT (T), GL			
G11	A-7040-153-A	SLIDER BLOCK ASSY, GL			
G12	X-3727-942-1	SLIDER ASSY, GL			
G13	3-727-929-01	SPRING, TENSION (POWER TENSION)			
G14	3-728-144-01	ROLLER, GL			
G15	3-331-007-11	WASHER (\$1.0)			
G16	3-728-212-01	BELT, RELAY			-
G17	3-728-109-01	ROLLER, LS			
G18	3-728-148-11	SCREW (M1.4X2.5), SPECIAL HEAD			
G19	3-315-384-31	WASHER, STOPPER (ϕ 1.2)			
G20	3-728-091-01	WASHER, STOPPER (\$\phi 0.8)			
G21	A-7040-152-A	ARM BLOCK ASSY, PINCH PRESS			
G22	3-743-631-01	COVER		•	

FTYO : Fuji Tokyo N.S. : Not Supply No mark : Sony Belgium

3. Electrical Parts

NOTE:

The components indicated by mark \triangle are critical for safety. Replace only with part number specified

When indicating parts by reference number, please include the board name.

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- RESISTORS
 All resistors are in ohms
 METAL: Metal-film resistor
 METAL OXIDE: Metal Oxide-film resistor
 F: nonflammable
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- SEMICONDUCTORS
 In each case, U: μ, forexample:
 UA...: μA..., UPA...: μPA..., UPB...: μPB,
 UPC...: μPC..., UPD...: μPD...
- CAPACITORS MF: μF, PF: μμF
- COILS MMH: mH, UH: μH

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	•								
Ref.No	. Part No.	Description	on		Ref.No	. Part No.	Descript	ion	
*****	**********	*******	*******	******	C446	CBH01-392KD (1-163-016-91	CERAMIC CHIP	3900PF B K	5 0 V
	A-7062-388A	AU-95P BOARD,		200 4)	C447	CSH01-221JC	CERAMIC CHIP	220PF SL J	5 0 V
	******	********	(A-7062	-388-A)	C448	(1-162-957-91 CBH01-222KC	CERAMIC CHIP	2200PF B K	5 0 V
	K1635-75221	AU-95 (P) BOAR	D		C449	(1-162-966-91 CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V
	(1-635-752-21)				C450	(1-162-970-97 CCH01-050CC	CERAMIC CHIP	5PF CH C	5 0 V
		CAPACITOR -				(1-162-910-9)	1)		
C 4 2 1	FCA08-107MB (1-126-206-21)	ELECT CHIP	100MF 209	6 6.3V	C451	CSH01-471JD (1-163-133-9)	CERAMIC CHIP	470PF SL J	5 0 V
C 4 2 2		CERAMIC CHIP	0.047MF B	Z 25 V	C452	CCH01-050CC (1-162-910-9	CERAMIC CHIP	5PF CH C	5 0 V
C 4 2 3	FCT08-105ME	TANTAL. CHIP	1MF 209	6 20V	C453	CBH01-472KC (1-162-968-91	CERAMIC CHIP	4700PF B K	5 0 V
C 4 2 4		TANTAL. CHIP	1MF 209	6 20V	C 4 5 4	CSH01-221JC	CERAMIC CHIP	220PF SL J	5 0 V
C 4 2 5	(1-135-147-91) CBF01-682KC (1-162-969-91)	CERAMIC CHIP	6800PF B K	2 5 V	C455	(1-162-957-91 CBF01-393KD (1-162-587-91	CERAMIC CHIP	0.039MF B K	2 5 V
C 4 2 6		CERAMIC CHIP	0.01MF B K	2 5 V	C456	CBH01-681KC (1-162-963-91	CERAMIC CHIP	680PF B K	5 0 V
C 4 2 8		TANTAL. CHIP	3. 3MF A 20%	6.3V	C457	CBH01-822KD (1-163-020-91	CERAMIC CHIP	8200PF B K	5 0 V
C 4 2 9		ELECT CHIP	47MF 209	6 6.3V	C458	FCT06-106MB	TANTAL. CHIP	10MF B 20%	6. 3 V
C430		CERAMIC CHIP	0. 1MF F Z	2 5 V	C459	(1-135-157-91 FCT08-105ME	TANTAL. CHIP	1MF 20%	20 V
C 4 3 1	(1-164-156-91) FCA01-6R8MG (1-126-199-21)	ELECT CHIP	6. 8U 20%	6 35V	C460	(1-135-147-91 FCT06-106MB (1-135-157-91	TANTAL. CHIP	10MF B 20%	6. 3V
C 4 3 2	FCA01-470MB (1-126-205-21)	SLECT CHIP	47MF 209	6 6.3V	C461	FCT06-106MB (1-135-157-91		10MF B 20%	6. 3V
C 4 3 3	FCA08-107MB B	ELECT CHIP	100MF 20%	6.3V	C462	CTC02-225MA (1-135-149-91	TANTAL. CHIP	2, 2MF A 20%	10V
C 4 3 4		CANTAL. CHIP	1MF 20%	6 20V	C463	FCA01-470MB (1-126-205-21	ELECT CHIP	47MF 20%	6. 3V
C437		ERAMIC CHIP	0.047MF B K	25 V	C464	FCA01-470MB	ELECT CHIP	47MF 20%	6. 3 V
C 4 3 8	(1-163-809-91) FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	25 V	C465	(1-126-205-21 CSH01-151JC (1-162-955-91	CERAMIC CHIP	150PF SL J	5 0 V
C439	CTC02-225MA T	CANTAL. CHIP	2. 2MF A 20%	5 10V	C466	CBH01-222KC	CERAMIC CHIP	2200PF B K	5 0 V
C 4 4 0		ERAMIC CHIP	0.01MF B K	2 5 V	C467	(1-162-966-91 CBH01-102KC	CERAMIC CHIP	1000PF B K	5 0 V
C441	(1-162-970-91) CBF01-103KC C	ERAMIC CHIP	0. 01MF B K	2 5 V	C469	(1-162-964-91 CSH01-221JC	CERAMIC CHIP	220PF SL J	5 0 V
C 4 4 2	(1-162-970-91) FCB05-223KF	ERAMIC CHIP	0. 022MF B K	2 5 V	C470	(1-162-957-91 CSH01-101JC	CERAMIC CHIP	100PF SL J	5 0 V
C 4 4 3	(1-164-227-91)	ERAMIC CHIP		5 0 V	C471	(1-162-953-91 CSH01-101JC	CERAMIC CHIP	100PF SL J	5 0 V
	(1-162-957-91)		,			(1-162-953-91)		
C 4 4 4	CTG08-474MA T (1-135-145-91)	ANTAL. CHIP	0.47MF A 20%	3 5 V			CONNECTOR -		
C 4 4 5	CBH01-152KC C (1-162-965-91)	ERAMIC CHIP	1500P B K	5 0 V	CN401	FGC004-0141 (1-568-365-41		P BOARD TO BOA	RD
	(1-102-503-51)				CN402	FGA002-0031 (1-566-758-11	CONNECTOR 3P,	1. 5MM STRAIGH	Т

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Ref.No	. Part No. Description	Ref.No	. Part No.	Description	1		
	FILTER	R437	FRE005-153J	METAL GLAZE	15K	5%	1/16W
FL401	FLBF0004-00 FILTER, BAND PASS K4-RT-304087	R438	(1-216-835-91 FRE005-222J	METAL GLAZE	2. 2 K	5%	1/16W
	(1-236-145-42)	R439	(1-216-825-91 FRE005-272J	METAL GLAZE	2. 7 K	5%	1/10W
	IC	R440	(1-216-826-91 FRE005-103J	METAL GLAZE	10 K	5%	1/16W
IC401	FQHA0012-00 IC CXA1237AR-T3 (8-752-033-06)	R441	(1-216-833-91 FRE005-682J	METAL GLAZE	6.8K	5%	1/16W
	COIL	PAAA	(1-216-831-91	METAL GLAZE	8. 2 K	5%	1/16W
L401	LA007-101KA INDUCTOR CHIP 100UH 10% Q 20	R444 R445	FRE005-822J (1-216-832-91 FRE005-334J		330K	5%	1/16W
L402	(1-412-032-22) LA003-221KF INDUCTOR CHIP 220UH 10% Q 20	R445	(1-216-851-91 FRE005-683]		68K	5%	1/16W
	(1-410-658-21)	R447	(1-216-843-91 FRE005-473]		47 K	5%	1/16W
	TRANSISTOR		(1-216-841-91	.)	2. 2K	5%	1/16W
Q406	FQTD0004-01 TRANSISTOR 2SD1819A-QRS-TX (8-729-420-29)	R 4 4 8	FRE005-222J (1-216-825-91	METAL GLAZE	2. ZA	370	1/ 1 0 14
Q409	FQTD0004-01 TRANSISTOR 2SD1819A-QRS-TX (8-729-420-29)	R449	FRE005-223J	METAL GLAZE	2 2 K	5%	1/16W
Q410	FQTD0004-01 TRANSISTOR 2SD1819A-QRS-TX (8-729-420-29)	R 4 5 0	(1-216-837-91 FRE005-472J	METAL GLAZE	4.7K	5%	1/16W
Q411	QTN20-230QA TRANSISTOR DTC144WU-T106 (8-729-905-16)	R451	(1-216-829-91 FRE005-472J	METAL GLAZE	4.7K	5%	1/16W
Q412	FQTP0002-00 TRANSISTOR DTA144WUT106 (8-729-905-10)	R 4 5 2	(1-216-829-91 FRE005-472J	METAL GLAZE	4.7K	5%	1/16W
Q413	FQTD0004-01 TRANSISTOR 2SD1819A-QRS-TX	R453	(1-216-829-91 RMB01-821DD (1-216-649-91	METAL GLAZE	820	0.5%	1/10W
Q414	(8-729-420-29) FQTP0002-00 TRANSISTOR DTA144WUT106	R454	RMB01-821DD	METAL GLAZE	820	0.5%	1/10W
Q415	(8-729-905-10) FQTK0002-00 TRANSISTOR 2SK1332-3-TL	R455	(1-216-649-91 FRE005-392]		3. 9 K	5%	1/16W
Q416	(8-729-821-90) FQTD0004-01 TRANSISTOR 2SD1819A-QRS-TX	R456	(1-216-828-91 FRE005-123]		12K	5%	1/16W
Q417	(8-729-420-29) FQTB0005-00 TRANSISTOR 2SB1218A-QRS-TX	R457	(1-216-834-91 FRE005-222]		2. 2K	5%	1/16W
	(8-729-420-26)	R458	(1-216-825-91 FRE005-681]		680	5%	1/16W
Q418	FQTB0005-00 TRANSISTOR 2SB1218A-QRS-TX (8-729-420-26)	1430	(1-216-819-91		000	070	1, 10,,
Q419	FQTD0004-01 TRANSISTOR 2SD1819A-QRS-TX (8-729-420-29)	R 4 5 9	FRE005-272J (1-216-826-91	METAL GLAZE	2.7K	5%	1/10W
	RESISTOR	R 4 6 0	FRE005-272] (1-216-826-91	METAL GLAZE	2.7K	5%	1/10W
R 4 2 1	FRE005-473J METAL GLAZE 47K 5% 1/16W	R 4 6 1	FRE005-332J (1-216-827-91	METAL GLAZE	3. 3 K	5%	1/16W
R 4 2 2	(1-216-841-91) FRE005-272J METAL GLAZE 2.7K 5% 1/10W	R 4 6 2	FRE005-332J (1-216-827-91	METAL GLAZE	3. 3 K	5%	1/16W
R 4 2 3	(1-216-826-91) FRE005-102J METAL GLAZE 1K 5% 1/16W	R463	FRE005-103J (1-216-833-91	METAL GLAZE	10 K	5%	1/16W
R 4 2 4	(1-216-821-91) FRE005-102J METAL GLAZE 1K 5% 1/16W	R464	FRE005-183]	METAL GLAZE	18K	5%	1/16W
R 4 2 5	(1-216-821-91) FRE005-222J METAL GLAZE 2. 2K 5% 1/16W	R465	(1-216-836-91 FRE005-183]		18K	5%	1/16W
D . 0.0	(1-216-825-91)	R466	(1-216-836-91 FRE005-153J		15K	5%	1/16W
R426	FRE005-222J METAL GLAZE 2. 2K 5% 1/16W (1-216-825-91)	R467	(1-216-835-91 FRE005-822J		8. 2 K	5%	1/16W
R430	FRE005-224] METAL GLAZE 220K 5% 1/16W (1-216-849-91)	R468	(1-216-832-91 FRE005-102]		1 K	5%	1/16W
R431	FRE005-474J METAL GLAZE 470K 5% 1/16W (1-216-853-91)	MTUU	(1-216-821-91	1)	•••	V.V	1, 1011
R432	FRE005-332J METAL GLAZE 3.3K 5% 1/16W (1-216-827-91)	R469	FRE005-821J (1-216-820-91	METAL GLAZE	820	5%	1/16W
R433	FRE005-332J METAL GLAZE 3.3K 5% 1/16W (1-216-827-91)	R470	FRE005-271J (1-216-814-91	METAL GLAZE	270	5%	1/16W
R 4 3 4	FRE005-222J METAL GLAZE 2.2K 5% 1/16W	R471	FRE005-121J (1-216-810-91	METAL GLAZE	120	5%	1/16W
R435	(1-216-825-91) FRE005-103J METAL GLAZE 10K 5% 1/16W	R472	FRE005-122J (1-216-822-91	METAL GLAZE	1. 2 K	5%	1/16W
R 4 3 6	(1-216-833-91) FRE005-273] METAL GLAZE 27K 5% 1/16W	R473	FRE001-681J (1-216-045-91	METAL GLAZE	680	5%	1/10W
	(1-216-838-91)		/Y DYO OTO 31	.,			

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Ref.No	. Part No.	Descript	ion			Ref.No.	Part No.	De	escription	on		
R474	FRE001-471 J	METAL GLAZE	470	5%	1/10W	*****	*****	******	*****	******	****	*****
R475	(1-216-041-91) FRE005-471 J (1-216-817-91)	METAL GLAZE	470	5%	1/16W		A-7062-288A	DD-30 B	OARD,	COMPLETE (A-70	62-28	8 8 – A)
	•	ARIABLE RESIS	TOR				*****	******	*****			
RV401	FRU009-103N	RES. ADJ	10K			Z001	K1634-01213 (1-634-012-13)	DD-30 B	OARD			
	-856-21) FRU009-223N	RES. ADJ	2 2 K		•	Z002	K1702-33513 (1-702-335-13)	B-38 BO	ARD			
	857-21)	,					K3740-53612		CASE	BODY, DD-	3.0	
							(3-740-536-12) K3740-53702		•	COVER, DD		
*****	******	*********	*******	*****	*****		(3-740-537-02) K3740-53901			ISOLATION		DD-30
******	KA7071-445A	CD-66P BOARD					(3-740-539-01) K3747-71102			ISOLATION		
		********		-			(3-747-711-02)				,	
	K1638-76521	CD-66P BOARD						CAPAC	ITOR -			
		CAPACITOR				C101	FCA30-106MD (1-124-233-61)	ELECT	(LEAD)	10MF	20%	16 V
C 9 0 1	FCB06-102KH (1-163-009-91)	CERAMIC CHIP	1000PF	B 10%	50 V	C102	FCA35-685MD (1-127-556-81)	ELECT	(LEAD)	6. 8MF	20%	16 V
C 9 0 2	CTD0 9-475MA (1-135-155-91)	TANTAL. CHIP	4. 7UF B	2 20%	16V	C103	FCA35-106MC (1-127-558-81)	ELECT	(LEAD)	10MF	20%	10 V
C903	FCT06-106ME (1-135-159-91)	TANTAL, CHIP	1 0MF	20%	20 V	C104	FCA35-475MC (1-127-551-81)	ELECT	(LEAD)	4. 7MF	20%	10 V
C 9 0 4	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0. 01MF	ВК	25 V	C105	FCA35-155MF (1-127-540-81)	ELECT	(LEAD)	1. 5MF	20%	2 5 V
C905	CTB10-336MA (1-135-162-91)	TANTAL. CHIP	33MF C	20%	6. 3V	C106	FCA30-475MG	ELECT	(LEAD)	4. 7MF	20%	3 5 V
C906	FCT06-155MC (1-135-095-91)	TANTAL. CHIP	1. 5MF	20%	10 V	C107	(1-124-245-61) FCA35-335MD (1-127-550-81)	ELECT	(LEAD)	3. 3MF	20%	16 V
	,	, COIL				C108	FCA30-475MG (1-124-245-61)	ELECT	(LEAD)	4. 7MF	20%	35 V
L901	LA007-101KA	INDUCTOR CHI		10%	Q 20	C109	FCA30-335MF (1-124-237-61)	ELECT	(LEAD)	3. 3MF	20%	25 V
L 30 1	(1-412-032-22))		1070	4 20	C110	FCA30-106MD (1-124-233-61)	ELECT	(LEAD)	10MF	20%	16 V
		TRANSISTOR				C111	FCA30-106MD	ELECT	(LEAD)	1 0MF	20%	16 V
Q901	FQTK0009-08 (8-766-000-05)	TRANSISTOR)	2SK300-3/	∕4-T7		C112	(1-124-233-61) FCA34-336MC (1-126-805-71)	ELECT	(LEAD)	3 3MF	20%	10 V
		RESISTOR -				C113	FCB06-473KF (1-163-809-91)	CERAMIC	CHIP	0.047MF	3 K	25 V
R901	FRE005-101J	METAL GLAZE	100	5%	1/16W	C114	FCC01-220JH (1-162-919-91)	CERAMIC	CHIP	22PF CH	5%	5 O V
R 9 0 2	(1-216-809-91) FRE005-392J (1-216-828-91)	METAL GLAZE	3. 9 K	5%	1/16W	C115	FCC01-220JH (1-162-919-91)	CERAMIC	CHIP	22PF CH	5%	5 O V
R903	FRE005-473J (1-216-841-91)	METAL GLAZE	47 K	5%	1/16W	C116	FCA35-106MC	ELECT	(LEAD)	10MF	20%	10 V
R 9 0 4	FRE005-153J (1-216-835-91	METAL GLAZE	15 K	5%	1/16W	C117	(1-127-558-81) FCA35-106MC	ELECT	(LEAD)	1 0MF	20%	1 Ó V
R905	FRE005-122J (1-216-822-91)	METAL GLAZE	1. 2K	5%	1/16W	C118	(1-127-558-81) FCA30-106MD	ELECT ((LEAD)	1 0MF	20%	16 V
		BOARD				C119	(1-124-233-61) FCA35-685MD	ELECT ((LEAD)	6. 8MF	20%	16 V
W901	J 1635-76111	FP-333 BOARD	(1-	635-76	1-11)	C120	(1-127-556-81) FCA35-106MC (1-127-558-81)	ELECT ((LEAD)	1 0MF	20%	10 V
						C121	FCA35-106MC	ELECT ((LEAD)	10MF	20%	10 V
						C122	(1-127-558-81) FCA30-335MF	ELECT ((LEAD)	3. 3MF	20%	2 5 V
						C123	(1-124-237-61) CBH01-102KC	CERAMIC	CHIP	1000PF B	K	50 V
						C124 ·	(1-162-964-91) CBH01-102KC	CERAMIC	CHIP	1000PF B	K	50 V
						C125	(1-162-964-91) FCB06-472KH (1-163-017-91)	CERAMIC	CHIP	4700P B	10%	5 0 V
							,30 UXI UI/					

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Ref No	. Part No.	Description	on		Ref.	No. I	Part No.	Descr	iption			
C126	FCB06-102KH	CERAMIC CHIP		0% 50			A007-331KA	INDUCTOR C	···	30UH	10%	Q 20
C120	(1-163-009-91) FCC01-181JH	CERAMIC CHIP			L108	((1-412-034-22) A007-331KA	INDUCTOR C		30UH	10%	
C127	(1-164-218-91) CBF01-104KD	CERAMIC CHIP		251		((1-412-034-22) A007-331KA	INDUCTOR C		30UH	10%	Q 20
C129	(1-164-633-91) CBH01-472KC	CERAMIC CHIP		ζ 50	/ L110		(1-412-034-22) LA014-100M	INDUCTOR C		OUH	20%	•
C130	(1-162-968-91) CBH01-103KD (1-163-021-91)	CERAMIC CHIP				(F	(1-424-104-21) LA015-470M (1-424-106-32)	INDUCTOR C		7M H	15%	
C131	CBH01-102KC	CERAMIC CHIP	1000PF B F	X 50	/ L112		LA015-220M	INDUCTOR C	HIP 2	2UH	15%	
C132	(1-162-964-91) CBF01-103KC	CERAMIC CHIP	0.01MF B H	X 25'	/ L113	F	(1-424-105-32) LA014-100M	INDUCTOR C	HIP 1	OUH	20%	
C136	(1-162-970-91) CBH01-102KC	CERAMIC CHIP	1000PF B H	K 50'	/ L114	F	(1-424-104-21) (LA015-220M	INDUCTOR C	HIP 2	2UH	15%	
C137	(1-162-964-91) FCB06-332KH	CERAMIC CHIP	3300P B 1	0% 50	V L115	L	(1-424-105-32) .A007-220KA	INDUCTOR C	HIP 2	2UH	10%	Q 20
C139	(1-163-015-91) FCB06-332KH (1-163-015-91)	CERAMIC CHIP	3300PB 1	0% 50	V L116	L	(1-412-030-22) A007-2R2MA (1-412-027-22)	INDUCTOR O	HIP 2	. 2 UH	20%	Q 20
C140	CBF01-104KD (1-164-633-91)	CERAMIC CHIP		25	'		(1410-33721 (1-410-337-21)	INDUCTOR O	HIP 1	UH	20%	Q 5
C141	CBF01-103KC (1-162-970-91)	CERAMIC CHIP						- TRANSIST	OR			
C142	FCB05-223KF (1-164-227-91)	CERAMIC CHIP			Q101		QTW0025-01	TRANSISTOR	XN41	13 TX		
C143	FCB06-471KF (1-163-005-91)	CERAMIC CHIP	470PF B 1	0% 50	Q102	F	(8-729-421-91) CQTB0001-04	TRANSISTOR	2 SB 1	1 2 1 - T - T	CD	
	·	CONNECTOR -			Q103	F	(8-729-805-36) (QTK0008-01	TRANSISTOR	2 SK1	311-TD		
CN101	FCA04-05101	CONNECTOR 5P	(WHITE)		Q104	F	(8-729-822-83) (QTC0013-06	TRANSISTOR	2 SC 4	175-T1F	33B4	
CN102	(1-566-184-11) FGC012-0171 (1-569-437-11)	CONNECTOR 17	P BOARD TO	BOARD	Q105	F	(8-729-142-15) FQTB0001-04 (8-729-805-36)	TRANSISTOR	2 SB 1	1 2 1 - T - T	D	
CN103	FGC012-0081 (1-569-438-11)	CONNECTOR 8P	BOARD TO	BOARD	Q106	F	QTB0001-04	TRANSISTOR	2 SB1	1 2 1 - T - 1	rD	
		DIODE			Q107	F	(8-729-805-36) CQTB0001-04	TRANSISTOR	2 SB 1	121-T-1	rd	
D101	FQDY0010-01 (8-719-980-39)		'-03C-TB		Q108	Ç	(8-729-805-36) (TP20-130QA (8-729-403-36)	TRANSISTOR	UN51	1 3 -TX		
D102	FQDY0011-01 (8-719-938-76)	DIODE SBOS	5-05CP TB					RESISTO	?			
D103	QDY20-080RA (8-719-951-24)	DIODE IMNI	10 T108		R101	F	RE001-221]	METAL GLAZ		20 5	%	1/10W
D104	FQDY0010-01 (8-719-980-39)	DIODE SB07	-03C-TB		R102	1	(1-216-033-91)	METAL GLAZ			%	1/10W
D105	FQDY0012-02 (8-719-981-64))5-TL		R103		(1-216-019-91) PRE001-2201	METAL GLAZ			%	1/10W
	•	IC			R104		(1-216-009-91)	METAL GLAZ		. 9K 5		1/16W
IC101	FOHY0016-00		-G-BND-HT		R105	1	(1-216-828-91)	METAL GLAZ			%	1/16W
IC101	(8-759-500-42) FQHA0125-00	(VOLTAGE	CONTROLOR)		1,100		(1-216-841-91)	UDAL	1		.•	-, • • 11
10102	(8-759-999-13)		(01 11111)		R106		RE005-473J (1-216-841-91)	METAL GLAZ	E 4	7 K 5	%	1/16W
	_	COIL	-		R107	F	RE002-222J (1-216-825-91)	METAL GLAZ	E 2.	. 2K 5	%	1/16W
L101	K1410-33721 (1-410-337-21)	INDUCTOR CHIE	P 1UH	20%	5 R108	F		METAL GLAZ	E 1	8 K 5	%	1/16W
L102	(1-410-337-21) K1410-33721 (1-410-337-21)	INDUCTOR CHIE	O 1UH	20%	5 R109	F	RE001-681J (1-216-045-91)	METAL GLAZ	E 6	80 5	%	1/10W
L103	(1-410-337-21) $K1410-33721$ $(1-410-337-21)$	INDUCTOR CHIE	1UH	20%	5 R110	F	RE001-332J (1-216-061-91)	METAL GLAZ	E 3.	. 3 K 5	%	1/10W
L104	FLA014-100M (1-424-104-21)	INDUCTOR CHIE	10UH	20%	R111		RE005-272J	METAL GLAZ	E 2.	.7K 5	%	1/10W
L105	FLA015-220M (1-424-105-32)	INDUCTOR CHIP	2 2 U H	15%	R112	((1-216-826-91)	METAL GLAZ			%	1/16W
L106	FLA014-100M	INDUCTOR CHIE	10UH	20%	R113	F	(1-216-821-91) RE005-392J	METAL GLAZ	•		%	1/16W
	(1-424-104-21)			**			(1-216-828-91)					

DD-30 EL-13P FP-182

Ref.No.	Part No.	Descript	tion			Ref.No	o. Part No. Description
RÍ14	FRE001-222J	METAL GLAZE	2. 2K	5%	1/10W	*****	***************************************
R115	(1-216-057-91) FRE005-682J	METAL GLAZE	6. 8K	5%	1/16W		KA7071-446A EL-13P BOARD, COMPLETE
R116	(1-216-831-91) FRE005-272J	METAL GLAZE	2. 7 K	5%	1/10W		***************
R117	(1-216-826-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W		K1638-76921 EL-13P BOARD K3747-70102 PLATE, EL GROUND
	(1-216-821-91)	METAL GLAZE	3. 9K	5%	1/16W		(3-747-701-02)
R118	FRE005-392J (1-216-828-91)	METAL GLAZE	J. 7K	370	1/10#		K3747-71201 HOLDER, EL (3-747-712-01)
R119	FRE005-152J (1-216-823-91)	METAL GLAZE	1. 5 K	5%	1/16W		CAPACITOR
R 1 2 0	FRE001-222J (1-216-057-91)	METAL GLAZE	2. 2K	5%	1/10W	C942	CBH01-102KC CERAMIC CHIP 1000PF B K 50V
R 1 2 1	FRE005-223J	METAL GLAZE	22K	5%	1/16W	C943	(1-162-964-91) CBH01-102KC CERAMIC CHIP 1000PF B K 50V
R 1 2 2	(1-216-837-91) FRE001-223J	METAL GLAZE	22K	5%	1/10W		(1-162-964-91)
R123	(1-216-081-91) FRE005-563J	METAL GLAZE	56 K	5%	1/16W		CONNECTOR
	(1-216-842-91)					CN942	FGA005-0034 CONNECTOR 3P (1-565-875-11)
R124	FRE002-222J (1-216-825-91)	METAL GLAZE	2. 2K	5%	1/16W		DIODE
R126	FRE005-273 J (1-216-838-91)	METAL GLAZE	27 K	5%	1/16W	D941	FQDZ0001-00 DIODE, ZENER MA8082-M (TX)
R 1 2 7	FRE005-393J (1-216-840-91)	METAL GLAZE	39K	5%	1/16W	D942	(8-719-420-15) FQDZ0026-03 DIODE, ZENER RD12M-T1B-B2
R128	FRE002-472J (1-216-829-91)	METAL GLAZE	4.7K	5%	1/16W	D943	(8-719-106-74) FQDW0001-00 DIODE MA110-TX
R129	FRE001-560 J (1-216-019-91)	METAL GLAZE	56	5%	1/10W	2343	(8-719-404-47)
R130	FRE001-820J	METAL GLAZE	82	5%	1/10W		JACK
R131	(1-216-023-91) FRE001-101J	METAL GLAZE	100	5%	1/10W	J 902	FZ00163-100 JACK, ULTRA SMALL 1P (1-565-276-11)
R132	(1-216-025-91) FRE005-273J	METAL GLAZE	27 K	5%	1/16W		COIL
R133	(1-216-838-91) FRE002-472J	METAL GLAZE	4.7K	5%	1/16W	L941	LA003-010MF INDUCTOR CHIP 1. OUH 20%
R134	(1-216-829-91) FRE005-224 J	METAL GLAZE	220K	5%	1/16W	L942	(1-410-369-21) LA003-010MF INDUCTOR CHIP 1. OUH 20%
	(1-216-849-91)	MDM11 01100			. /	L943	(1-410-369-21) LA003-010MF INDUCTOR CHIP 1. OUH 20%
R135	FRE001-164K (1-216-102-91)	METAL GLAZE	160K	5%	1/10W		(1-410-369-21)
R136	FRE001-154 J (1-216-101-91)	METAL GLAZE	150K	5%	1/10W		
R137	FRE005-562 J (1-216-830-91)	METAL GLAZE	5. 6 K	5%	1/16W	*****	*****************
R138	FRE005-392J (1-216-828-91)	METAL GLAZE	3.9K	5%	1/16W	W502	A-7070-881A FP-182 BOARD, COMPLETE
R139	FRE005-224 J (1-216-849-91)	METAL GLAZE	220K	5%	1/16W	#302	(A-7070-881-A)
R140		METAL GLAZE	47 K	5%	1/16W		
	(1-216-841-91)		.,		.,		FZ00045-100 FP-182 FLEXIBLE BOARD (1-630-591-11)
	VA	ARIABLE RESIST	TOR				CONNECTOR
RV101	FRU008-473N (1-230-526-21)	RES. ADJ	47K I	3		CN502	FGD001-0151 CONNECTOR 15P
RV102	FRU006-102N (1-238-087-31)	RES. ADJ	1 K B	2 5	5% 3MM		(1-565-662-11)
RV103	FRU006-102N (1-238-087-31)	RES. ADJ	1 K B	2 5	5% 3MM		
RV104	FRU006-102N	RES. ADJ	1 K B	25	5% 3MM		
RV105 (1-238-	(1-238-087-31) FRU006-472N 089-31)	RES. ADJ	4.7K	B 25	5% 3MM		
,- 200		TRANSFORMER					
T101	FLYT0004-00	TRANSFORMER,		R 98-	1029-01		
*	(1-449-974-11)			- •			

FP-184 FP-330 FP-331 FP-362 LD-43

Ref.No.	. Part No.	Description	Ref.No	o. Part No.	Description
*****	******	*********			CAPACITOR
W604	1-630-59211	FP-184 FLEXIBLE BOARD	C701	FCT06-106MB	TANTAL. CHIP 10MF B 20% 6.3V
	*****	(1-630-592-11)	C702	(1-135-157-91 CBF01-103KC	CERAMIC CHIP 0.01MF B K 25V
		CONNECTOR	C703	(1-162-970-91 CBH01-472KC (1-162-968-91	CERAMIC CHIP 4700PF B K 50V
anco.		CONNECTOR	C706	FCF07-104ZF	CERAMIC CHIP 0. 1MF F Z 25V
CN604	K1568-33411 (1-568-334-11	CONNECTOR 16P BOARD TO BOARD)	C707	(1-164-156-91 CTB08-475MA (1-135-181-91	TANTAL. CHIP 4.7MF A 20% 6.3V
			C708	CBF01-103KC	CERAMIC CHIP 0.01MF B K 25V
*****	*****	***********	C709	(1-162-970-91 CBF01-103KC (1-162-970-91	CERAMIC CHIP 0.01MF B K 25V
W605	A-7071-200A	FP-330 BOARD, COMPLETE	C710	CBF01-103KC (1-162-970-91	CERAMIC CHIP 0.01MF B K 25V
	*****	(A-7071-200-A)	C711	CBH01-102KC (1-162-964-91	CERAMIC CHIP 1000 PF B K 50V
	K1635-75911 (1-635-759-11		C713	CBF01-473KE (1-163-080-91	CERAMIC CHIP 0.047MF B K 25V
	,	CONNECTOR	C714	FCF07-104ZF	CERAMIC CHIP 0. 1MF F Z 25V
CN605	FGC001-0171	CONNECTOR 17P BOARD TO BOARD	C715	(1-164-156-91 FCF07-104ZF (1-164-156-91	CERAMIC CHIP 0. 1MF F Z 25V
	(1-568-329-11)	C716	CFD01-474ZE (1-162-637-91	CERAMIC CHIP 0.47MF F Z 16V
			C717	CTB08-475MA (1-135-181-91	TANTAL. CHIP 4.7MF A 20% 6.3V
*****	******	**********	C718	K1131-39521	TANTAL. (LEAD) 100MF 10% 3.15V
W801	A-7071-199A	FP-331 BOARD, COMPLETE (A-7071-199-A)			CONNECTOR
	*****	(A-10/1-199-A)	CN701	FGC028-0201 (1-568-336-51	CONNECTOR 20P BOARD TO BOARD
	FZ00208-100 (1-635-760-11	FP-331 BOARD	CN702	FGB001-0081 (1-566-540-41	CONNECTOR 8P
	•	CONNECTOR	CN703	FGA007-0021 (1-565-541-11	CONNECTOR 2P
	FGC001-0081	CONNECTOR 8P BOARD TO BOARD	CN704	FGA007-0041 (1-565-543-11	CONNECTOR 4P
	(1-568-327-11		CN705	FGA007-0031 (1-565-542-11	CONNECTOR 3P
			CN706	FGA007-0022 (1-565-541-21	CONNECTOR 2P (RED)
*****	******	***********	CN708	K1566-75811	CONNECTOR 3P FOR BOARD (1-566-758-11)
W303	A-7071-175A	FP-362 BOARD, COMPLETE (A-7071-175-A)		_	DIODE
	*****	*******	D701	FQDW0001-00	DIODE MAIIO-TX
	K1635-39612 (1-635-396-12	FP-362 FLEXIBLE BOARD	D704 D705	(8-719-404-47 FQDW0012-01 FQDW0012-01	
	·	CONNECTOR			IC
	FGC001-0071 (1-568-326-11	CONNECTOR 7P BOARD TO BOARD	IC701	FQHA0084-00	IC MPC1737MR
			IC702	(8-759-037-21) FQHA0129-00	IC LM358DR-E1 (AD REF)
			10703	FQHA0007-00	(8-759-999-11) IC RC3414M-T1
******		****************************	IC705	(8-759-981-83) FQHD0067-00 (8-759-234-93)	IC TC4S66F TE85R
	KA7062-828A *****	LD-43 BOARD, COMPLETE		(8-759-234-92)	
	J 1638-76411	LD-43 BOARD			

LD-43 MA-73P

Ref.No.	Part No.	Descrip	tion			Ref.No.	. Part No.	D	escriptic	n		
		- TRANSISTOR				R734	FRE005-105]	METAL	GLAZE	1M	5%	1/16W
Q701	QTN20-230QA	TRANSISTOR	DTC 1 4 4 WU-	T106		R735	(1-216-857-9 FRE005-102J	METAL	GLAZE	1 K	5%	1/16W
Q702	(8-729-905-16) FQTW0001-00	TRANSISTOR	IMT1US-T1	10		R736	(1-216-821-9 FRE005-473]	METAL	GLAZE	47 K	5%	1/16W
Q703	(8-729-920-46) FQTN0003-00	TRANSISTOR	DTC 1 2 4 EU-	T106		R737	(1-216-841-9 FRE005-333J	METAL	GLAZE	33K	5%	1/16W
Q704	(8-729-905-62) FQTA0011-05	TRANSISTOR	2 S A 1 6 0 2 T F	-1 E F		R738	(1-216-839-9 FRE005-683J (1-216-843-9	METAL	GLAZE	68K	5%	1/16W
Q706	(8-729-620-10) FQTB0001-00 (8-729-820-88)	TRANSISTOR	2 S B 1 1 2 1 - S	T-TD		R740	FRE005-103J	METAL	GLAZE	10K	5%	1/16W
Q707	FQTC0012-07	TRANSISTOR	2 S C 4 1 7 7 - 7	1-L5L	6	R741	(1-216-833-9 FRE005-472J	1) METAL	GLAZE	4. 7 K	5%	1/16W
Q710	(8-729-140-67) FQTW0021-01		XP6213-TX			R742	(1-216-829-9 FRE005-473J	1) METAL	GLAZE	47 K	5%	1/16W
Q711	(8-729-428-46) FQTW0016-01		XP6113-TX			R743	(1-216-841-9 FRE005-472J	1) METAL	GLAZE	4.7K	5%	1/16W
Q712	(8-729-427-94) FQTW0021-01		XP6213-TX			R744	(1-216-829-9 FRE005-223]	1) METAL	GLAZE	22K	5%	1/16W
Q I I I	(8-729-428-46)						(1-216-837-9	1)				
		RESISTOR				R745	FRE005-473J (1-216-841-9	METAL	GLAZE	47 K	5%	1/16W
R701	FRE005-223 J (1-216-837-91)	METAL GLAZE	2 2 K	5%	1/16W	R746	FRE005-470J (1-216-805-9	METAL	GLAZE	47 .	5%	1/16W
R702	FRE005-183J (1-216-836-91)	METAL GLAZE	18K	5%	1/16W	R747	FRE005-473J (1-216-841-9	METAL	GLAZE	47 K	5%	1/16W
R703	FRE005-563J (1-216-842-91)	METAL GLAZE	56 K	5%	1/16W			NETWORK	RESISTO	R		
R705	FRE005-471J (1-216-817-91)	METAL GLAZE	470	5%	1/16W	RB702	FRW001-104J	NETWOR	K, RES,	CHIP	100K	5%
R707	FRE005-103J (1-216-833-91)	METAL GLAZE	10 K	5%	1/16W		(1-236-436-9)	1)				
R708	FRE005-183J	METAL GLAZE	18K	5%	1/16W			VARIABLE	RESIST	OR		
R709	(1-216-836-91) FRE005-563J		56 K	5%	1/16W	RV701	FRU006-224N (1-238-094-3		DJ CERM	ET 220K	В	
R710	(1-216-842-91) FRE005-102J		1 K	5%	1/16W		•					
R712	(1-216-821-91) FRE005-105J		1M	5%	1/16W							
	(1-216-857-91) FRE004-000J		0	5%	1/8W	******	*********	*******	******	******	*****	*****
R713	(1-216-296-91)		V	070	17 011		A-7071-260A	MA-73 P	BOARD,	COMPLET (A-7	E '071-26	6 0 – A)
R714	FRE005-222J (1-216-825-91)	METAL GLAZE	2. 2 K	5%	1/16W		****	*******	******			
R716	FRE001-5R6J (1-216-309-91)	METAL GLAZE	47 K	5%	1/16W		K1635-75621 (1-635-756-2		BOARD			
R717	FRE005-3R3J (1-216-791-91)	METAL GLAZE	3. 3	5%	1/16W		,	CAPA	CITOR			
R718			3. 3	5%	1/16W	C401	CBH01-102KC			1000PF 1	зк	5 0 V
R719	FRE005-3R3J (1-216-791-91) FRE005-103J (1-216-833-91)	METAL GLAZE	10 K	5%	1/16W	C402	(1-162-964-9 FCB06-473KF	1)		0. 047MF		2 5 V
D 7 2 0	FRE005-392J	, METAL GLAZE	3. 9 K	5%	1/16W	C402	(1-163-809-9 FCB06-473KF	1)		0. 047MF		25 V
R720	(1-216-828-91) FRE005-222J		2. 2 K	5%	1/16W	C403	(1-163-809-9 CSH01-101JC	1)		100PF S		50 V
R723	(1-216-825-91))					(1-162-953-9	1)		0. 039MF		25 V
R725	FRE005-472J (1-216-829-91)		4.7K 680	5% 5%	1/16W 1/16W	C406	CBF01-393KD (1-162-587-9		CULLE	v. v. o sivir	י ע	4 J Y
R726	FRE005-681J (1-216-819-91)					C407	CBH01-102KC		C CHIP	1000PF 1	3 K	5 0 V
R727	FRE005-683J (1-216-843-91)	METAL GLAZE)	68K	5%	1/16W	C408	(1-162-964-9 FCF07-104ZF	CERAMI	C CHIP	0. 1MF F	Z	2 5 V
R730	FRE005-103J	METAL GLAZE	10 K	5%	1/16W	C409	(1-164-156-9 FCA07-106MC	ELECT	(NON-POL	E) 10MF	20%	10V
R731	(1-216-833-91) FRE005-683J	METAL GLAZE	68K	5%	1/16W	C410	(1-124-967-4 CSH01-101JC	CERAMI	C CHIP	100PF S	L J	5 0 V
R732	(1-216-843-91) FRE005-153J	METAL GLAZE	1 5 K	5%	1/16W	C411	(1-162-953-9 CTB08-475MA	TANTAL	. CHIP	4. 7MF A	20%	6. 3 V
R733	(1-216-835-91) FRE005-562J	METAL GLAZE	5. 6 K	5%	1/16W		(1-135-181-9	1)				
	(1-216-830-91))										

MA-73P PD-18P

Ref.No.	Part No.	Descript	ion			Ref.No.	Part No.	Des	criptio	n		
C 4 1 2	CTB 0 8 - 47 5MA	TANTAL. CHIP	4. 7MF A	20%	6. 3V	R416	FRE005-391J	METAL GL	AZE	390	5%	1/16W
C413	(1-135-181-91) FCA01-470MB	ELECT CHIP	4 7MF	20%	6. 3 V	R417	(1-216-816-91) FRE005-392J	METAL GL	AZE	3. 9 K	5%	1/16W
C414	(1-126-205-21) CBH01-102KC	CERAMIC CHIP	1000PF B	K	5 0 V	R418	(1-216-828-91) FRE003-000J	METAL GL	AZE	0	5%	1/10W
C415	(1-162-964-91) CSH01-221JC	CERAMIC CHIP	220PF SL	J	50 V	R483	(1-216-295-91) FRE005-000J	METAL GL	AZE	0	5%	1/16W
C416	(1-162-957-91) FCS03-100DH (1-162-941-91)	CERAMIC CHIP	10PF SL	D	50 V	R484	(1-216-864-91) FRE004-000 J (1-216-296-91)	METAL GL	AZE	0	5%	1/8W
	,-	CONNECTOR				R486	FRE005-274 J	METAL GL	AZE	270K	5%	1/16W
CN 4 0 4	FGA007-0041	CONNECTOR 4F	,			R487	(1-216-850-91) FRE003-000 J	METAL GL	AZE	0	5%	1/10W
CN405	(1-565-543-11) FGA002-0031 (1-566-758-11)	CONNECTOR 31	P, 1.5MM S	TRAIGH	Т		(1-216-295-91)					
		DIODE										
D401	FQDZ 0 0 0 1 - 0 0 (8-7 1 9-4 2 0-1 5)	DIODE, ZENER	MA 8 0 8 2 -	-M (TX)		******	************* A-7061-855A	******* PD-18P B				****
	_	JACK					*****	******	*****	• • • •	061-85	5 – A)
J 9 0 4	FGY001-0011 (1-568-027-12)	CONNECTOR 11					K1630-59711 (1-630-597-11)	PD-18P B	OARD			
		- TRANSISTOR					100 US 100 I	CAPACI	TOR			
Q402	QTC40-813QA		2SC4081 T	106R		C 2 0 1	FCS02-030CH	CERAMIC	CHIP	3PF SL	0. 25P	5 0 V
Q403	(8-729-905-38) QTC40-813QA	TRANSISTOR	2SC4081 T	106R		C202	(1-163-086-91) CBH01-103KD	CERAMIC	CHIP	0. 01MF B	K	5 0 V
Q404	(8-729-905-38) QTC40-813QA	TRANSISTOR	2SC4081 T	106R		C203	(1-163-021-91) FCF08-223FH	CERAMIC	CHIP	0. 022MF	F Z	5 0 V
Q405	(8-729-905-38) QTC40-813QA	TRANSISTOR	2SC4081 T	106R		C 2 0 4	(1-163-033-91) CBH01-103KD	CERAMIC	CHIP.	0.01MF B	K	5 0 V
Q481	(8-729-905-38) QTC40-813QA (8-729-905-38)	TRANSISTOR	2SC4081 T	106R		C 2 0 5	(1-163-021-91) CBH01-103KD (1-163-021-91)	CERAMIC	CHIP	0.01MF B	K	5 0 V
		RESISTOR -				C206	CSH01-391JD	CERAMIC	CHIP	390PF SL	J	5 0 V
R401	FRE005-152J	METAL GLAZE	1.5K	5%	1/16W	C207	(1-163-131-91) CBH01-103KD (1-163-021-91)	CERAMIC	CHIP	0.01MF B	K	50V
R 4 0 2	(1-216-823-91) FRE005-123J	METAL GLAZE	12K	5%	1/16W	C208	CFF01-104ZD (1-163-038-91)	CERAMIC	CHIP	0. 1MF F	Z	25 V
R403	(1-216-834-91) FRE005-683J (1-216-843-91)	METAL GLAZE	68K	5%	1/16W	C209	FCS07-470JH (1-163-109-91)	CERAMIC	CHIP	47PF SL	5%	5 0 V
R 4 0 4	FRE0 0 5-274 J (1-216-850-91)	METAL GLAZE	270 K	5%	1/16W	C210	FCB06-332KH (1-163-015-91)	CERAMIC	CHIP	3300P B	10%	5 0 V
R 4 0 5	FRE005-822J (1-216-832-91)	METAL GLAZE	8. 2 K	5%	1/16W	C211	CFF01-104ZD (1-163-038-91)	CERAMIC	CHIP	0. 1MF F	Z	25 V
R 4 0 6	FRE005-682J	METAL GLAZE	6.8K	5%	1/16W	C 2 1 2	CBH01-103KD (1-163-021-91)	CERAMIC	CHIP	0.01MF B	K	5 0 V
R 4 0 7	(1-216-831-91) FRE005-183J	METAL GLAZE	18K	5%	1/16W	C213	CFF01-104ZD (1-163-038-91)	CERAMIC	CHIP	0. 1MF F	Z	2 5 V
R 4 0 8	(1-216-836-91) FRE005-682J	METAL GLAZE	6.8K	5%	1/16W	C214	FCT06-106MB (1-135-157-91)	TANTAL.	CHIP	10MF B	20%	6.3V
R 4 0 9	(1-216-831-91) FRE005-183J	METAL GLAZE	18K	5%	1/16W			DIOD	F	_		
R410	(1-216-836-91) FRE005-121J (1-216-810-91)	METAL GLAZE	120	5%	1/16W	D201	QDY10-010RA	DIODE	18812			
R411	FRE005-472J	METAL GLAZE	4.7K	5%	1/16W		(8-719-104-22)		20			
R412	(1-216-829-91) FRE005-183J	METAL GLAZE	18K	5%	1/16W	Di oo:		FILTE				
R413	(1-216-836-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W	FL201	K1236-18842 (1-236-188-42)					
R414	(1-216-821-91) FRE005-392J	METAL GLAZE	3. 9 K	5%	1/16W	FL202	K1415-66411 (1-415-664-11)	DELAY LI	NE, 2H	(GLASS)		
R415	(1-216-828-91) FRE005-103J	METAL GLAZE	10 K	5%	1/16W				•			
	(1-216-833-91)		•									

PD-18P SW-177 SW-178

Ref.No.	Part No.	Descript	tion			Ref.No.	Part No.	Description			· · · · · · · · · · · · · · · · · · ·
		COIL				R 2 2 1	FRE001-103J	METAL GLAZE	10K	5%	1/10W
L201	LA003-150KF	INDUCTOR CHI	P 15UH	10%	Q 30	R 2 2 2	(1-216-073-91 FRE001-821J	METAL GLAZE	82	5%	1/10W
L 2 0 2	(1-410-383-21) LA003-220KF	INDUCTOR CHI	P 22UH	10%	Q 30	R223	(1-216-047-91 FRE001-331J	METAL GLAZE	330	5%	1/10W
L203	(1-410-385-21) LA007-100KA	INDUCTOR CHI	P 10UH	10%	Q 20	R224	(1-216-037-91 FRE001-821J	METAL GLAZE	82	5%	1/10W
	(1-412-029-22)	- TRANSISTOR				R 2 2 5	(1-216-047-91 FRE001-331J (1-216-037-91	METAL GLAZE	330	5%	1/10W
Q201	FQTC0021-03	TRANSISTOR	2 S C 1 6 2 3 - T	1 L6		R 2 2 6	FRE001-333J	METAL GLAZE	33 K	5%	1/10W
Q202	(8-729-102-62) FQTC0021-03	TRANSISTOR	2 S C 1 6 2 3 - T	1 L6		R 2 2 7	(1-216-085-91 FRE001-153J (1-216-077-91	METAL GLAZE	15K	5%	1/10W
Q203	(8-729-102-62) FQTC0021-03	TRANSISTOR	2 S C 1 6 2 3 - T	1 L6		R 2 2 8	FRE001-472J (1-216-065-91	METAL GLAZE	4.7K	5%	1/10W
Q204	(8-729-102-62) FQTC0021-03	TRANSISTOR	2 S C 1 6 2 3 - T	1 L6		R229	FRE001-183J (1-216-079-91	METAL GLAZE	18K	5%	1/10W
Q205	(8-729-102-62) FQTC0021-03 (8-729-102-62)	TRANSISTOR	2 S C 1 6 2 3 - T	1 L6				' 'ARIABLE RESISTOR			
Q206	FQTC0021-03	TRANSISTOR	2SC1623-T	1 L6		RV 2 0 1	FRU006-472N	RES. ADJ		B 25%	3MM
Q207	(8-729-102-62) FOTC0021-03		2SC1623-T				(1-238-089-31				
Q208	(8-729-102-62) FQTC0021-03		2SC1623-T					- MISCELLANEOUS -			
Q200	(8-729-102-62)		2001030 1			W206	K1944-54511 (1-944-545-11	HARNESS (VP-22)			
		RESISTOR -						,			
R 2 0 1	FRE001-102J (1-216-049-91)	METAL GLAZE	1.0K	5%	1/10W						
R 2 0 2	FRE001-102J (1-216-049-91)	METAL GLAZE	1.0K	5%	1/10W	******	******	***********	*****	*****	*****
R 2 0 3	FRE001-153J (1-216-077-91)	METAL GLAZE	1 5 K	5%	1/10W		KA7052-729A *****	SW-177 BOARD, C		E	
R 2 0 4	FRE001-471J (1-216-041-91)	METAL GLAZE	470	5%	1/10W		J1638-77311	SW-177 BOARD			
R 2 0 5	FRE001-221J (1-216-033-91)	METAL GLAZE	220	5%	1/10W			CONNECTOR			
R 2 0 6	FRE001-102J	METAL GLAZE	1.0K	5%	1/10W	CN760	FGA037-0021	CONNECTOR 2P,	1. 25MM	ANGLE	
R 2 0 7	(1-216-049-91) FRE001-222J	METAL GLAZE	2. 2 K	5%	1/10W		(1-565-149-11				
R 2 0 8	(1-216-057-91) FRE001-103J	METAL GLAZE	10 K	5%	1/10W	0.770		SWITCH		, ,	
R 2 0 9	(1-216-073-91) FRE001-472J	METAL GLAZE	4.7K	5%	1/10W	S770	K1571-68411 (1-571-684-11		, 1	1-1	
R 2 1 0	(1-216-065-91) FRE001-391J (1-216-039-91)	METAL GLAZE	390	5%	1/10W						
R 2 1 1	FRE001-821J	METAL GLAZE	82	5%	1/10W	*****	******	**** <u>*</u> ********	*****	*****	*****
R 2 1 2	(1-216-047-91) FRE001-272J	METAL GLAZE	2.7K	5%	1/10W		KA7052-727A	SW-178 BOARD, C		E	
R 2 1 3	(1-216-059-91) FRE001-471J (1-216-041-91)	METAL GLAZE	470	5%	1/10W	-		***********	***		
R 2 1 4	FRE001-152J (1-216-053-91)	METAL GLAZE	1.5K	5%	1/10W		J 1638-77411	SW-178 BOARD			
R 2 1 5	FRE001-333J (1-216-085-91)	METAL GLAZE	33K	5%	1/10W	CN756		CONNECTOR CONNECTOR 2P			
R216	FRE001-223J	METAL GLAZE	2 2 K	5%	1/10W	CN762	FGA005-0021 (1-565-874-11 FGA036-0021		2 5 3 6 3 6	STRAIC	ит
R217	(1-216-081-91) FRE001-471J		470	5%	1/10W	CN762	(1-565-135-11 FGA036-0022				
R217	(1-216-041-91) FRE001-561J		560	5%	1/10W	CNIOS		SWITCH		MUDE	(עטא)
R219	(1-216-043-91) FRE001-121J		120	5%	1/10W	2762	K1571-68411			-1-1	
R219	(1-216-027-91) FRE001-332J		3. 3 K	5%	1/10W	S 7 6 2	(1-571-68411)	SWITCH, TACTILE)		1-1	
K 2 2 U	(1-216-061-91)		J. J.	3.0	-, - 0 "						

TI-37P

Ref.No.	. Part No. Description	Ref.No	. Part No.	Description	1		
******	*****		-	COIL			
	KA7062-832A TI-37P BOARD, COMPLETE	L801	LA003-4R7MF	INDUCTOR CHIP	4. 7UH	20%	Q 30
	*****************	L802	(1-410-377-21) LA003-180KF	INDUCTOR CHIP	18UH	10%	Q 30
Z001	K1638-76721 TI-37P BOARD	L803	(1-410-384-21) LA003-560KF	INDUCTOR CHIP	56UH	10%	Q30
	CAPACITOR	L804	(1-410-390-21) LA003-100KF	INDUCTOR CHIP	10UH	10%	Q 30
C801	FCF07-104ZF CERAMIC CHIP 0. 1MF F Z 25V (1-164-156-91)	L805	(1-410-381-21) LA003-100KF	INDUCTOR CHIP	10UH	10%	Q 30
C802	K1135-15781 TANTAL CHIP 10MF 20% 6.3V (1-135-157-81)		(1-410-381-21)				
C803	CFD01-474ZE CERAMIC CHIP 0. 47MF F Z 16V (1-162-637-91)	000		TRANSISTOR		n 1 0 C	
C 8 0 4	FCG06-2ROCH CERAMIC CHIP 2. OPF CK 50V (1-162-907-91)	Q801	QTN20-190QA (8-729-905-19))	C144EU 1	1106	
C805	CBF01-103KC CERAMIC CHIP 0.01MF B K 25V (1-162-970-91)	Q802	FQTW0009-01 (8-729-403-26)		4210-TX		
C807	CBF01-103KC CERAMIC CHIP 0.01MF B K 25V (1-162-970-91)			RESISTOR			
C808	(1-102-370 31) CBH01-102KC CERAMIC CHIP 1000PF B K 50V (1-162-964-91)	R801	FRE005-103J (1-216-833-91	METAL GLAZE	10 K	5%	1/16W
C810	(1-102 304 31) K1135-15781 TANTAL. CHIP 10MF 20% 6.3V (1-135-157-81)	R802	FRE005-103J (1-216-833-91	METAL GLAZE	10 K	5%	1/16W
C811	(1-13-137-167) FCF07-104ZF CERAMIC CHIP 0. 1MF F Z 25V (1-164-156-91)	R804	FRE005-103J (1-216-833-91	METAL GLAZE	10 K	5%	1/16W
C 8 1 2	(1-164-130-91) CBF01-103KC CERAMIC CHIP 0.01MF B K 25V (1-162-970-91)	R805	FRE005-103J (1-216-833-91	METAL GLAZE	10K	5%	1/16W
C813	FCS03-470JH CERAMIC CHIP 47PF SL J 50V	R806	FRE005-103J (1-216-833-91	METAL GLAZE	10 K	5%	1/16W
C814	(1-162-949-91) FCS03-470JH CERAMIC CHIP 47PF SL J 50V	R809	FRE005-103J	METAL GLAZE	10 K	5%	1/16W
C815	(1-162-949-91) FCS03-470JH CERAMIC CHIP 47PF SL J 50V	R811	(1-216-833-91 FRE005-103J	METAL GLAZE	10 K	5%	1/16W
C816	(1-162-949-91) FCF07-104ZF CERAMIC CHIP 0. 1MF F Z 25V	R815	(1-216-833-91 FRE005-103J	METAL GLAZE	10 K	5%	1/16W
C817	(1-164-156-91) FCC01-240JH CERAMIC CHIP 24PF CH 5% 50V	R816	(1-216-833-91 FRE005-103J	METAL GLAZE	10 K	5%	1/16W
C819	(1-162-975-91) CBF01-103KC CERAMIC CHIP 0.01MF B K 25V	R818	(1-216-833-91 FRE005-223J (1-216-837-91	METAL GLAZE	22K	5%	1/16W
	(1-162-970-91)	R819	FRE005-472J	METAL GLAZE	4. 7 K	5%	1/16W
	CONNECTOR	R820	(1-216-829-91 FRE005-104J) METAL GLAZE	100K	5%	1/16W
CN801	K1568-35941 CONNECTOR 20P BOARD TO BOARD (1-568-359-41)	R821	(1-216-845-91 FRE005-104J) METAL GLAZE	100K	5%	1/16W
	TRIMMER	R822	(1-216-845-91 FRE005-103J) METAL GLAZE	10 K	5%	1/16W
CT801	FCY03-300RK TRIMMER 30PF -0+50%	R823	(1-216-833-91) FRE005-222J (1-216-825-91	METAL GLAZE	2. 2 K	5%	1/16W
CT802	(1-141-424-61) FCY03-300RK TRIMMER 30PF -0+50% (1-141-424-61)	R826	FRE005-222J	, METAL GLAZE	2. 2 K	5%	1/16W
	DIODE	R827	(1-216-825-91 FRE005-102J		1 K	5%	1/16W
D001		R828	(1-216-821-91 FRE005-222J			5%	1/16W
D801	FQDV0001-01 DIODE 1T33C-T8-01 (8-713-301-00)	R829	(1-216-825-91 FRE005-222J		2. 2K	5%	1/16W
	IC	R830	(1-216-825-91) FRE005-471J) .	2. 2 K	576 5%	1/16W
IC801	FQHM0018-00 IC CXK5864BM-12LL-T5 (TITLE RAM)	KOOV	(1-216-817-91)	METAL GLAZE	4 / U	JA	1/ 1011
IC802	(8-752-336-88) K8759-15179 IC UPD6145G-621-E1	R831	FRE005-471J	METAL GLAZE	470	5%	1/16W
IC803	(8-759-151-79) K8759-98354 IC MB87485	R832	(1-216-817-91) FRE005-103J (1-216-833-91)	METAL GLAZE	10 K	5%	1/16W
	(8-759-983-54)	R833	FRE005-000J	METAL GLAZE	0	5%	1/16W
			(1-216-864-91)				

TI-37P VC-98P

Ref.No.	Part No.	Description	on		Ref.No.	. Part No.	Descripti	on	
	N	ETWORK RESISTO)R		C157	CCH01-050CC	CERAMIC CHIP	5 PF CH C	5 0 V
RB801	FRW001-103J	NETWORK, RES,	CHIP 10K	5%	C158	(1-162-910-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V
RB802	(1-236-424-91) FRW001-103J	NETWORK, RES,	CHIP 10K	5%	C180	(1-162-970-91) FCT06-106MB (1-135-157-91)	TANTAL. CHIP	10MF B 20%	6. 3 V
RB804	(1-236-424-91) FRW001-103J	NETWORK, RES,	CHIP 10K	5%	C181	K1135-09191 (1-135-091-91)	TANTAL. CHIP	1MF 20%	16 V
	(1-236-424-91)				C182	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	25 V
	******		******		C183	FCS03-560JH (1-162-950-91)	CERAMIC CHIP	56PF SL 5%	50 V
*****		VC-98P BOARD,		*****	C184	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	2 5 V
	KA7062-831A ******	***********			C185	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	2 5 V
	K1638-76621	VC-98P BOARD CASE, VC SHIE	(ווסטבט)		C186	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V
	K3940-26702 (3-940-267-02)	CASE, YC SHIE	LD (UIIER)		C187	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	2 5 V
		- CAPACITOR -			C188	FCS03-220]H	CERAMIC CHIP	22PF SL I	5 0 V
C 1 0 1	FCT06-685MB (1-135-211-91)	TANTAL. CHIP	6. 8MF 20%	6. 3 V	C189	(1-162-945-91) FCF07-104ZF	CERAMIC CHIP	•	2 5 V
C 1 0 2	CTB10-336MA (1-135-162-91)	TANTAL. CHIP	33MF C 20%	6. 3 V	C191	(1-164-156-91) FCF07-104ZF	CERAMIC CHIP		2 5 V
C103	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V	C192	(1-164-156-91) FCF07-104ZF			2 5 V
C 1 0 4	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V	C196	(1-164-156-91) FCC01-151JH			5 0 V
C 1 0 5	CTB10-336MA (1-135-162-91)	TANTAL. CHIP	33MF C 20%	6. 3 V		(1-164-217-91)			
C108	FCA33-476MA	ELECT CHIP	47MF 20%	4 V	C197	FCC01-390JH (1-162-922-91)	CERAMIC CHIP	39PF CH 5%	50 V
C109	(1-126-208-21) CTB08-475MA	TANTAL. CHIP		6. 3 V	C198	CSH01-221JC (1-162-957-91)		220PF SL J	50 V
C112	(1-135-181-91) CCH01-050CC	CERAMIC CHIP		50 V	C199	FCC01-680JH (1-162-925-91)	CERAMIC CHIP	68PF CH 5%	5 0 V
C131	(1-162-910-91) FCF07-104ZF	CERAMIC CHIP		25 V	C200	FCC01-220JH (1-162-919-91)	CERAMIC CHIP	22PF CH 5%	5 0 V
C132	(1-164-156-91) FCF07-104ZF	CERAMIC CHIP		25 V	C 2 0 1	FCS03-220JH (1-162-945-91)	CERAMIC CHIP	22PF SL J	50 V
0102	(1-164-156-91)		v <i>D</i>	201	C202	CFD01-105ZE	CERAMIC CHIP	1MF F Z	16 V
C133	CBF01-104KD (1-164-633-91)	CERAMIC CHIP	0. 1MF B K	25 V	C203	(1-162-638-91) CFD01-105ZE	CERAMIC CHIP	1MF F Z	16 V
C134	CTG05-335MA (1-135-079-91)	TANTAL. CHIP	3. 3MF C 20%	35V	C 2 0 4	(1-162-638-91) CFD01-105ZE	CERAMIC CHIP	1MF F Z	16 V
C136	CBH01-102KC (1-162-964-91)	CERAMIC CHIP	1000PF B K	5 0 V	C205	(1-162-638-91) CFD01-105ZE	CERAMIC CHIP	1MF F Z	16 V
C137	K1135-09191 (1-135-091-91)	TANTAL. CHIP	1MF 20%	16V	C206	(1-162-638-91) CFD01-105ZE	CERAMIC CHIP	1MF F Z	16 V
C138	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	2 5 V		(1-162-638-91)			
C141	CBF01-103KC	CERAMIC CHIP	0. 01MF B K	25V	C 2 1 0	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	2 5 V
C142	(1-162-970-91) CBF01-104KD	CERAMIC CHIP		25 V	C211	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	25 V
C143	(1-164-633-91) CBH01-102KC	CERAMIC CHIP		50 V	C 2 1 2	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	25 V
	(1-162-964-91) CBH01-102KC	CERAMIC CHIP		50 V	C 2 1 3	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	2 5 V
C145	(1-162-964-91) CTB02-225MA	TANTAL, CHIP		6. 3V	C 2 1 4	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	25 V
C149	(1-135-099-91)	TANTAL, CHIT	2, 2Mr A 200	0. 54	C215	FCF07-104ZF	CERAMIC CHIP	0 1MF F Z	2 5 V
C151	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V	C216	(1-164-156-91) FCF07-104ZF	CERAMIC CHIP		25 V
C 1 5 2	CBH01-102KC (1-162-964-91)	CERAMIC CHIP	1000PF B K	50 V	C217	(1-164-156-91) FCF07-104ZF	CERAMIC CHIP		25 V
C153	CBH01-102KC (1-162-964-91)	CERAMIC CHIP	1000PF B K	50 V	C219	(1-164-156-91) CFD01-105ZE	CERAMIC CHIP		16 V
C 1 5 4	CCH01-120JC (1-162-916-91)	CERAMIC CHIP	12PF CH J	5 0 V	C220	(1-162-638-91)	CERAMIC CHIP		16 V
C156	CCH01-050CC (1-162-910-91)	CERAMIC CHIP	5PF CH C	50 V		(1-162-638-91)	Damero on I		

Ref.No.	Part No.	Description	on		Ref.No.	. Part No.	Description	on	
C 2 2 1	CFD01-105ZE	CERAMIC CHIP	1MF F Z	16V	C 281	CCH01-470JC (1-162-923-91)	CERAMIC CHIP	47PF CH J	5 0 V
C 2 2 2	0.00	CERAMIC CHIP	IMF F Z	16V	C 2 8 2	FCC01-680JH (1-162-925-91)	CERAMIC CHIP	68PF CH 5%	50 V
C 2 2 3		CERAMIC CHIP	1MF F Z	16V	C283	CCH01-120JC (1-162-916-91)	CERAMIC CHIP	12PF CH J	50 V
C 2 2 4		CERAMIC CHIP	0.01MF B K	25 V	C301	FCS03-820JH (1-162-952-91)	CERAMIC CHIP	82PF SL J	50 V
C 2 2 5	(1-162-970-91) CFD01-105ZE (1-162-638-91)	CERAMIC CHIP	1MF F Z	167	C304	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	25 V
C 2 2 9	FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	2 5 V	C305	K1135-09191 (1-135-091-91)	TANTAL. CHIP	1MF 20%	16V
C 2 3 0	(1-164-156-91) FCT06-685MB	TANTAL, CHIP	6.8MF 20%	6.3V	C306	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	25 V
C 2 3 2	(1-135-211-91) CBH01-102KC	CERAMIC CHIP	1000PF B K	5 0 V	C307	CCH01-100DC (1-162-915-91)	CERAMIC CHIP	10 PF CH D	50 V
C 2 3 3	(1-162-964-91) FCS03-120JH	CERAMIC CHIP	12PF SL J	5 0 V	C308	FCF08-474ZF (1-164-005-91)	CERAMIC CHIP	0.47MF F Z	25 V
C 2 3 4	(1-162-942-91) CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	2 5 V	C309	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	2 5 V
C 2 3 5	FCT06-106MB	TANTAL. CHIP	10MF B 20%	6.3V	C310	FCF08-474ZF (1-164-005-91)	CERAMIC CHIP	0.47MF F Z	2 5 V
C 2 3 6	(1-135-157-91) FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	2 5 V	C311	CCH01-100DC	CERAMIC CHIP	10 PF CH D	5 0 V
C237	(1-164-156-91) FCF07-104ZF	CERAMIC CHIP	0.1MF F Z	2 5 V	C313	(1-162-915-91) CBH01-102KC	CERAMIC CHIP	1000PF B K	5 0 V
C 2 3 8	(1-164-156-91) FCS02-120JH	CERAMIC CHIP	120PF CH 5%	5 0 V	C315	(1-162-964-91) FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	25 V
C 2 3 9	(1-163-253-91) FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	2 5 V	C316	(1-164-156-91) FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	25 V
C241	CSH01-101JC	CERAMIC CHIP	100PF SL J	5 0 V	C317	CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V
C 2 5 2	(1-162-953-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6.3V	C318	(1-162-970-91) FCA01-470MB	ELECT CHIP	47MF 20%	6.3V
C 2 5 3	(1-135-157-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V	C319	(1-126-205-21 CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V
C 2 5 4	(1-162-970-91) FCF08-474ZF	CERAMIC CHIP	0. 47MF F Z	2 5 V	C321	(1-162-970-91 FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	2 5 V
C 2 5 5	(1-164-005-91) FCF08-474ZF (1-164-005-91)	CERAMIC CHIP	0.47MF F Z	2 5 V	C322	(1-164-156-91 CFD01-105ZE (1-162-638-91	CERAMIC CHIP	IMF F Z	16V
C 2 5 6	FCF08-474ZF	CERAMIC CHIP	0.47MF F Z	2 5 V	C323	K1135-08391 (1-135-083-91	TANTAL. CHIP	0. 47MF 20%	2 5 V
C 2 6 1	(1-164-005-91) FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	25 V	C331	CCH01-820JC (1-162-926-91	CERAMIC CHIP	82PF CH J	50 V
C 2 6 2	(1-164-156-91) FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	25 V	C332	FCC01-220JH (1-162-919-91	CERAMIC CHIP	22PF CH 5%	50 V
C 2 6 5	(1-164-156-91) FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	25 V	C333	CCH01-120JC (1-162-916-91	CERAMIC CHIP	12PF CH J	5 0 V
C 2 6 6	(1-164-156-91) FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	25 V	C334	CFD01-105ZE (1-162-638-91	CERAMIC CHIP	1MF F Z	16V
C267	FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	25 V	C336	CBF01-103KC (1-162-970-91	CERAMIC CHIP	0.01MF B K	2 5 V
C 2 6 8	(1-164-156-91 CFD01-105ZE	CERAMIC CHIP	1MF F Z	16V	C337	CBF01-103KC (1-162-970-91	CERAMIC CHIP	0.01MF B K	2 5 V
C 2 6 9	(1-162-638-91 CFD01-105ZE	CERAMIC CHIP	1MF F Z	16V	C346	FCC01-390JH (1-162-922-91	CERAMIC CHIP	39PF CH 5%	50 V
C 2 7 2	(1-162-638-91 CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V	C348	FCS07-150JH (1-163-097-91	CERAMIC CHIP	15PF SL J	50 V
C 2 7 3	(1-162-970-91 CCH01-470JC	CERAMIC CHIP	47PF CH J	5 0 V	C349	CBF01-103KC (1-162-970-91	CERAMIC CHIP	0.01MF B K	25 V
C 2 7 4	(1-162-923-91 FCC01-680JH	CERAMIC CHIP	68PF CH 5%	5 O V	C360	FCF07-104ZF (1-164-156-91	CERAMIC CHIP	0.1MF F Z	25 V
C 2 7 5	(1-162-925-91 CCH01-120JC	CERAMIC CHIP	12PF CH J	5 0 V	C362	CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V
C 2 7 6	(1-162-916-91 FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	2 5 V	C363	(1-162-970-91 CTB08-475MA	TANTAL, CHIP	4.7MF A 20%	6. 3 V
C277	(1-164-156-91 FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	2 5 V	C364	(1-135-181-91 CTB08-475MA	TANTAL, CHIP	4.7MF A 20%	6.3V
C 2 7 9	(1-164-156-91 FCF07-104ZF (1-164-156-91	CERAMIC CHIP	0.1MF F Z	25 V	C365	(1-135-181-91 CBF01-103KC (1-162-970-91	CERAMIC CHIP	0.01MF B K	2 5 V

Ref.No.	Part No.	Description	on		Ref.No.	. Part No.	Descri	otion	
C366	CTB02-335MA	TANTAL. CHIP	3. 3MF A 20%	6. 3 V	C 5 2 2	CSH01-331JC		P 330PF SL J	5 0 V
C367	(1-135-150-91) CTB02-335MA	TANTAL. CHIP	3. 3MF A 20%	6. 3 V	C 5 2 3	(1-162-959-91) CBF01-103KC	CERAMIC CHI	P 0.01MF B K	2 5 V
C368	(1-135-150-91) CTB02-335MA	TANTAL. CHIP	3. 3MF A 20%	6. 3 V	C 5 2 4	(1-162-970-91) FCS03-330JH	CERAMIC CHI	P 33PF SL J	5 0 V
C369	(1-135-150-91) CFH01-103ZC	CERAMIC CHIP	0.01MF F Z	50V	C 5 2 5	(1-162-947-91) CSH01-121JC	CERAMIC CHI	P 120PF SL J	5 0 V
C370	(1-162-974-91) CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0. 0.1MF B K	25 V	C 5 2 6	(1-162-954-91) CTB08-475MA (1-135-181-91)	TANTAL. CHI	P 4.7MF A 20%	6. 3V
C371	CFH01-103ZC		0.01MF F Z	5 O V	C 5 2 8	FCF07-104ZF (1-164-156-91)		P 0. 1MF F Z	2 5 V
C 3 7 2	(1-162-974-91) CTG02-224MA	TANTAL. CHIP	0. 22MF A 20%	35 V	C 5 3 0	CBF01-103KC (1-162-970-91)	CERAMIC CHI	P 0.01MF B K	2 5 V
C373	(1-135-072-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6. 3 V	C 5 3 6	CBF01-103KC (1-162-970-91)	CERAMIC CHI	P 0.01MF B K	2 5 V
C374	(1-135-157-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V	C537	CTB08-475MA (1-135-181-91)	TANTAL. CH	P 4. 7MF A 20%	6. 3V
C378	(1-162-970-91) FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0.1MF F Z	2 5 V	C538	FCB05-223KF (1-164-227-91)	CERAMIC CHI	P 0.022MF B K	25 V
C379	K1135-08391	TANTAL. CHIP	0.47MF 20%	25 V	C539	CBF01-103KC (1-162-970-91)		P 0.01MF B K	2 5 V
C380	(1-135-083-91) FCS02-820JH	CERAMIC CHIP	82PF CH 5%	50 V	C 5 4 0	FCF07-104ZF (1-164-156-91)	CERAMIC CH	P 0. 1MF F Z	2 5 V
C415	(1-163-249-91) FCS03-220JH	CERAMIC CHIP	22PF SL J	5 0 V	C 5 4 1	FCS03-180JH (1-162-944-91)	CERAMIC CH	P 18PF SL J	50 V
C 4 1 6	(1-162-945-91) FCS03-470JH	CERAMIC CHIP	47PF SL J	5 0 V	C 5 4 5	FCT06-106MB (1-135-157-91)	TANTAL. CH	IP 10MF B 20%	6.3V
C 5 0 1	(1-162-949-91) CTB08-475MA (1-135-181-91)	TANTAL. CHIP	4.7MF A 20%	6. 3V	C561	CCH01-330JC (1-162-921-91)	CERAMIC CH	IP 33PF CH J	50 V
C 5 0 2	CSH01-221JC	CERAMIC CHIP	220PF SL J	5 0 V	C 5 6 2	FCC01-200JH (1-164-160-91)	CERAMIC CH	IP 20PF CH 10%	5 0 V
C 5 0 3	(1-162-957-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C563	CFD01-105ZE (1-162-638-91)	CERAMIC CH	IP 1MFFZ	16 V
C 5 0 4	(1-162-970-91 CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C 5 6 4	CCH01-100DC (1-162-915-91)	CERAMIC CH	IP 10PF CH D	5 0 V
C 5 0 5	(1-162-970-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C 5 6 5	CTB02-225MA (1-135-099-91)	TANTAL. CH	IP 2. 2MF A 20%	6.3V
C 5 0 6	(1-162-970-91 CBF01-103KC (1-162-970-91	CERAMIC CHIP	0.01MF B K	2 5 V	C 5 6 6	CTB02-225MA (1-135-099-91)	TANTAL, CH	IP 2. 2MF A 20%	6.3V
C507	CBH01-471KC (1-162-962-91	CERAMIC CHIP	470PF B K	50 V	C 5 6 7	FCT06-106MB (1-135-157-91)	TANTAL. CH	IP 10MF B 20%	6. 3V
C 5 0 8	CBF01-103KC (1-162-970-91	CERAMIC CHIP	0.01MF B K	25 V	C 5 6 9	FCT06-106MB (1-135-157-91)	TANTAL. CH	IP 10MF B 20%	6. 3V
C 5 0 9	CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C 570	FCF07-104ZF (1-164-156-91)	CERAMIC CH	IP 0.1MF F Z	25 V
C 5 1 0	(1-162-970-91 CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C 57.1	FCB05-223KF (1-164-227-91)	CERAMIC CH	IP 0.022MF B K	25 V
C511	(1-162-970-91 CBF01-103KC (1-162-970-91	CERAMIC CHIP	0.01MF B K	2 5 V	C 5 7 2	CSH01-101JC (1-162-953-91)	CERAMIC CH	IP 100PF SL J	5 O V
C 5 1 2	CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C611	CFH01-103ZC (1-162-974-91)		IP 0.01MF F Z	5 0 V
C513	(1-162-970-91 CCH01-080DC (1-162-913-91	CERAMIC CHIP	8. OPF CH D	5 0 V	C612	CFH01-103ZC (1-162-974-91)	CERAMIC CH	IP 0.01MF F Z	5 0 V
C 5 1 4	(1-162-913-91 CCH01-050CC	CERAMIC CHIP	5PF CH C	5 0 V	C613	FCF07-104ZF (1-164-156-91	CERAMIC CH	IP 0. 1MF F Z	25 V
C515	(1-162-910-91 CCH01-270JC	CERAMIC CHIP	27 PF CH J	5 0 V	C614	FCT06-106MB (1-135-157-91)	TANTAL. CH	IP 10MF B 20%	6. 3 V
C516	(1-162-920-91 FCF07-104ZF (1-164-156-91	CERAMIC CHIP	0. 1MF F Z	2 5 V	C616	FCT06-106MB (1-135-157-91)	TANTAL. CH	IP 10MF B 20%	6. 3V
C517	FCG04-225ZD	CERAMIC CHIP	2. 2MF F Z	16V	C617	CFH01-103ZC (1-162-974-91)		IP 0.01MF F Z	5 0 V
C518	(1-164-337-91 FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	25 V	C618	FCT06-106MB (1-135-157-91)	TANTAL. CH	IP 10MF B 20%	6.3V
C519	(1-164-156-91 CCH01-470JC	CERAMIC CHIP	47PF CH J	5 0 V	C619	FCF07-104ZF (1-164-156-91)	CERAMIC CH	IP 0.1MF F Z	2 5 V
C520	(1-162-923-91 CTB08-475MA	TANTAL. CHIP	4. 7MF A 20%	6.3V	C620	CBH01-102KC (1-162-964-91)	CERAMIC CH	IP 1000PF B K	5 0 V
C 5 2 1	(1-135-181-91 CSH01-391JD (1-163-131-91	CERAMIC CHIP	390PF SL J	5 0 V	C621	FCS03-100DH (1-162-941-91)	CERAMIC CH	IP 10PF SL D	5 0 V
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Ref.No.	. Part No.	Description	Ref.	No. Part No.	Description
C623	FCC01-221JH	CERAMIC CHIP 220PF CH 5%	50V D131	FQDW0003-00	DIODE MA141WA-TX
C 6 2 4	(1-164-230-91) FCC01-221JH	CERAMIC CHIP 220PF CH 5%	50V D132	(8-719-404-34 FQDW0001-00	DIODE MAIIO-TX
C 6 2 5	(1-164-230-91) CCH01-121JC	CERAMIC CHIP 120PF CH J	50V D141	(8-719-404-47 FQDV0002-01	DIODE 1T32-T8
C626	(1-162-928-91) CCH01-820JC	CERAMIC CHIP 82PF CH J	50V D142	(8-713-200-48 FQDV0002-01	DIODE 1T32-T8
C627	(1-162-926-91) FCF07-104ZF (1-164-156-91)	CERAMIC CHIP 0.1MF F Z	25V D301	(8-713-200-48 FQDW0001-00 (8-719-404-47	DIODE MA110-TX
C628	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP 0.1MF F Z	25V D361	FQDW0003-00 (8-719-404-34	DIODE MA141WA-TX
C 6 2 9	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP 0. 1MF F Z	25V D362	FQDW0001-00 (8-719-404-47	DIODE MA110-TX
C 6 3 1	CBH01-222KC (1-162-966-91)	CERAMIC CHIP 2200PF B K	50V D561	FQDW0002-00 (8-719-404-50	DIODE MA111-TX
C633	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP 0.1MF F Z	25V D562	FQDY0001-01 (8-719-420-52	DIODE MA729-TX
C 6 3 4	FCF07-104ZF (1-164-156-91)	CERAMIC CHIP 0. 1MF F Z	25V D563	FQDW0001-00 (8-719-404-47	DIODE MAIIO-TX
C636	FCF08-474ZF	CERAMIC CHIP 0.47MF F Z	25V D564	FQDY0016-01	DIODE 1SS332TT-11
C637	(1-164-005-91) CTB02-335MA	TANTAL. CHIP 3.3MF A 20%	6. 3V D565	(8-719-976-32 FQDY0016-01 (8-719-976-32	DIODE 1SS332TT-11
C638	(1-135-150-91) $K1135-09191$ $(1-135-091-91)$	TANTAL. CHIP 1MF . 20%	16V D611	FQDW0003-00 (8-719-404-34	DIODE MA141WA-TX
C639	CFH01-103ZC (1-162-974-91)	CERAMIC CHIP 0.01MF F Z	5 0 V		FILTER
C 6 4 0	CFH01-103ZC (1-162-974-91)	CERAMIC CHIP 0.01MF F Z	50V FL18		FILTER, LOW PASS, YDL
C 6 4 3	FCC01-221JH	CERAMIC CHIP 220PF CH 5%	50V FL18	(1-236-266-21	
C 6 4 4	(1-164-230-91) FCF07-104ZF	•	25V FL30	(1-236-267-21	
C647	(1-164-156-91) FCF07-104ZF		25V FL50	(1-415-695-21	
C 6 4 8	(1-164-156-91) K1128-29111 (1-128-291-11)		10V FL502	(1-236-589-21	DELAY LINE, LCG355ENK-4396LAE=P11
		CONNECTOR	FL503		FILTER, LOW PASS
CN302	FGC028-0141	CONNECTOR 14P BOARD TO BOARD	D FL504		B. P. F
CN304	(1-568-333-51) FGA007-0041	CONNECTOR 4P	FL60		FILTER, LOW PASS
CN802	(1-565-543-11) FGC004-0161	CONNECTOR 16P		(1-236-209-41	
CN803	(1-568-366-41) FGC028-0201	CONNECTOR 20P BOARD TO BOARD			IC
CN804	(1-568-336-51) FGC004-0161	CONNECTOR 16P	HICAI	(A-7068-189-A	DT-77LX HIC COMP
	(1-568-366-41)	CONVIDENCE CAR BOARD NO BOARD	IC141	(8-752-335-86	
CN805	FGC029-0201 (1-568-359-41)	CONNECTOR 20P BOARD TO BOARD	l	(8-752-034-18)	
CN807 CN808	FGA037-0022 FGA037-0021	CONNECTOR 2P, 1. 25MM ANGLE (I	1	(8-752-333-16)	
	(1-565-149-11)		IC183	FQHA0070-00 (8-752-334-45	IC CXL5504M-T3 (Y 1HCCD)
		TRIMMER	IC251		IC CXA1339R-T3
CT141	FCY03-300RK (1-141-424-61)	TRIMMER 30PF -0+50%	IC252		IC MB88341PFV-T3
CT142	FCY03-300RK (1-141-424-61)	TRIMMER 30PF -0+50%	IC253		IC CXA1393AN-T3
CT143	FCY01-060JH (1-141-421-31)	TRIMMER ECR-JA006A	IC301	(8-752-039-50) QIA20-710VA	IC CXA1072R-T3
		DIODE	IC302	(8-752-033-70) FQHD0017-00 (8-759-946-01)	IC MB88341PFV-T3
D101	FQDW0001-00 (8-719-404-47)	DIODE MAIIO-TX	IC361		IC MC68HC05N4-SC406667
D102	FQDW0001-00 (8-719-404-47)	DIODE MA110-TX	IC362		IC S-8054ALB-LM-T1
			. 1	(8-759-937-57))

Ref.No.	Part No.	Description	Ref.No. Part No. Description
IC363	FQSC0009-00	C UPD4066BG-T1	TRANSISTOR
IC364		C LM311DR-E1 (CAP PWM LPF)	Q101 QTY20-320RA TRANSISTOR XN4601-TX
IC501	(8-759-999-12) FQHA0002-00	C UPC1037GR-E1	(8-729-402-86) Q102 QTY20-320RA TRANSISTOR XN4601-TX
IC502	(8-759-150-03) FQHA0002-00	C UPC1037GR-E1	(8-729-402-86) Q106 QTA20-760QA TRANSISTOR 2SA1576T106R
IC503	(8-759-150-03) FQHA0093-00	C CXA1047M-T5	(8-729-905-27) Q107 QTY20-320RA TRANSISTOR XN4601-TX
IC561	(8-752-054-18) K8759-15407	IC UPD7503GF-]59-3B8	(8-729-402-86) Q111 QTY20-320RA TRANSISTOR XN4601-TX (8-729-402-86)
IC610	(8-759-154-07) FQHD0089-00	C CXD1172AM-T3 (A/D CONVERTRE)	Q112 QTY20-320RA TRANSISTOR XN4601-TX
IC611	(8-752-339-40) FQHA0131-00	C M62352GP-E1 (EVR)	(8-729-402-86) Q113 QTP20-100QA TRANSISTOR DTA144TU-T106
IC612	(8-759-635-28) FQHD0001-00	C CXD1204R-T3	(8-729-921-59) Q131 FQTW0003-00 TRANSISTOR XN1501-TX
	(8-752-326-93)		(8-729-402-15)
IC613	K8759-03897		(8-729-905-38)
IC615 IC616	FQHA0129-00 (8-759-999-11) FQHD0026-00	C LM358DR-E1 (AD REF) C SC14S66FER	Q135 FQTW0020-01 TRANSISTOR XN1401-TX (8-729-403-44)
10010	(8-759-030-72)		Q141 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-38)
		COIL	Q142 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-38)
L101	LA007-470KA (1-412-031-22)	NDUCTOR CHIP 47UH 10% Q 20	
L102	LA007-470KA (1-412-031-22)	NDUCTOR CHIP 47UH 10% Q 20	
L141	LA003-680KF (1-410-391-21)	NDUCTOR CHIP 68UH 10%	Q183 QTA20-760QA TRANSISTOR 2SA1576T106R (8-729-905-27)
L142	LA003-100KF (1-410-381-21)	NDUCTOR CHIP 10UH 10% Q 30	Q184 QTC40-813QA TRANSISTOR 2SC4081 T106R
L182	LA007-470KA (1-412-031-22)	NDUCTOR CHIP 47UH 10% Q 20	(8-729-905-38) Q185 FQTW0003-00 TRANSISTOR XN1501-TX
L183	LA003-100KF	NDUCTOR CHIP 10UH 10% Q 30	(8-729-402-15) Q186 QTA20-760QA TRANSISTOR 2SA1576T106R
L251	(1-410-381-21) LA003-100KF	NDUCTOR CHIP 10UH 10% Q 30	(8-729-905-27) Q187 QTA20-760QA TRANSISTOR 2SA1576T106R
L303	(1-410-381-21) LA009-100ME	NDUCTOR CHIP 10UH 20% Q 30	(8-729-905-27) Q188 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-38)
L304	(1-410-204-21) LA003-820KF	NDUCTOR CHIP 82UH 10%	
L361	(1-410-392-21) LA003-100KF	NDUCTOR CHIP 10UH 10% Q 30	Q189 QTA20-760QA TRANSISTOR 2SA1576T106R (8-729-905-27)
	(1-410-381-21)	NAME OF THE PARTY	Q190 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-38)
L401	LA009-010KE (1-410-192-41)	NDUCTOR CHIP 1UH 10%. Q 25	Q191 QTY20-210RA TRANSISTOR XN6401-TX (8-729-402-80)
L402	LA009-010KE (1-410-192-41)	NDUCTOR CHIP 1UH 10% Q 25	Q192 QTY20-210RA TRANSISTOR XN6401-TX (8-729-402-80)
L404	LA009-010KE (1-410-192-41)	NDUCTOR CHIP 1UH 10% Q 25	Q193 QTY20-210RA TRANSISTOR XN6401-TX (8-729-402-80)
L501 '	LA003-100KF (1-410-381-21)	NDUCTOR CHIP 10UH 10% Q 30	Q194 QTA20-760QA TRANSISTOR 2SA1576T106R
L502	LA003-221KF (1-410-658-21)	NDUCTOR CHIP 220UH 10% Q 20	Q195 QTA20-760QA TRANSISTOR 2SA1576T106R
L503	LA003-390KF	NDUCTOR CHIP 39UH 10%	(8-729-905-27) Q196 QTC40-813QA TRANSISTOR 2SC4081 T106R
L509		NDUCTOR CHIP 10UH 10% Q 30	(8-729-905-38) Q255 QTY20-320RA TRANSISTOR XN4601-TX
L 5 6 1		NDUCTOR CHIP 1. OUH 20%	(8-729-402-86) Q256 QTN20-1900A TRANSISTOR DTC144EU T106
L610		NDUCTOR CHIP 10UH 10% Q 30	(8-729-905-19)
L611		NDUCTOR CHIP 47UH 10% Q 30	Q257 QTY20-320RA TRANSISTOR XN4601-TX (8-729-402-86)
L612		NDUCTOR CHIP 120UH 10%	Q302 QTA20-760QA TRANSISTOR 2SA1576T106R (8-729-905-27)
	$(1-4\ 1\ 0-6\ 5\ 5-2\ 1)$		Q303 QTA20-760QA TRANSISTOR 2SA1576T106R (8-729-905-27)
			Q305 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-38)
			Q307 FQTW0019-01 TRANSISTOR XN4501-TX (8-729-402-83)

Ref.No.	Part No.	Descrip	tion	Ref.No.	. Part No.	Desc	ription		
Q309	QTA20-760QA	TRANSISTOR	2SA1576T106R			RESISTO	R		
Q312	(8-729-905-27) QTC40-813QA	TRANSISTOR	2SC4081 T106R	R 1 0 2	FRE005-103J	METAL GLAZ	ZE 10K	5%	1/16W
Q361	(8-729-905-38) FQTW0002-00	TRANSISTOR	XN1213-TX	R103	(1-216-833-93 FRE005-152J	METAL GLAZ	ZE 1.5K	5%	1/16W
Q362	(8-729-403-08) QTY20-340RA	TRANSISTOR	XN6215-TX	R 1 0 4	(1-216-823-91) FRE005-153J	METAL GLAZ	ZE 15K	5%	1/16W
Q363	(8-729-403-11) QTC40-813QA	TRANSISTOR	2SC4081 T106R	R105	(1-216-835-9) FRE005-223J	METAL GLAZ	Z E 22 K	5%	1/16W
	(8-729-905-38)			R107	(1-216-837-9 FRE005-821J	METAL GLAS	ZE 820	5%	1/16W
Q364	QTY20-340RA (8-729-403-11)	TRANSISTOR	XN6215-TX	2100	(1-216-820-9		ZE 33K	5%	1/16W
Q365	QTY20-210RA (8-729-402-80)		XN6401-TX	R108	FRE005-333J (1-216-839-9			5%	1/16W
Q367	QTC40-813QA (8-729-905-38)	TRANSISTOR	2SC4081 T106R	R109	FRE005-223J (1-216-837-9			5%	1/16W
Q368	QTY20-340RA (8-729-403-11)		XN6215-TX	R111	FRE005-122J (1-216-822-9			5%	1/16W
Q501	QTC40-813QA (8-729-905-38)	TRANSISTOR	2SC4081 T106R	R112	FRE005-183J (1-216-836-9			5%	1/16W
Q502	QTC40-813QA	TRANSISTOR	2SC4081 T106R	R116	FRE005-183J (1-216-836-9	METAL GLA 1)	LE ION	370	17 10 11
Q503	(8-729-905-38) QTA20-760QA	TRANSISTOR	2 S A 1 5 7 6 T 1 0 6 R	R117	FRE005-104J	METAL GLA	Z E 100K	5%	1/16W
Q504	(8-729-905-27) QTC40-813QA	TRANSISTOR	2 S C 4 0 8 1 T 1 0 6 R	R118	(1-216-845-9 FRE005-223J	METAL GLA	Z E 22 K	5%	1/16W
Q505	(8-729-905-38) FQTC0002-06	TRANSISTOR	2 S C 2 2 2 3 - T 1 F 1 3 F 1 4	R123	(1-216-837-9 FRE005-473]	METAL GLA	ZE 47K	5%	1/16W
Q508	(8-729-142-03) QTC40-813QA	TRANSISTOR	2SC4081 T106R	R128	(1-216-841-9 FRE005-000J	METAL GLA	Z E 0	5%	1/16W
	(8-729-905-38)			R129	(1-216-864-9 FRE005-000J	METAL GLA	ZE 0	5%	1/16W
Q509	QTA20-760QA (8-729-905-27	TRANSISTOR)	2SA1576T106R	D	(1-216-864-9		7.7. 9.9.0	ΕQL	1/16W
Q561	QTA20-760QA (8-729-905-27	TRANSISTOR)	2SA1576T106R	R133	FRE005-823J (1-216-844-9			5% =~	
Q563	QTN20-190QA (8-729-905-19	TRANSISTOR)	DTC144EU T106	R134	FRE005-274J (1-216-850-9			5%	1/16W
Q 5 6 4	FQTN 0 0 0 1 - 0 0 (8-729-921-10	TRANSISTOR)	DTC144TU-T106	R135	FRE005-103J (1-216-833-9			5%	1/16W
Q565	QTY20-210RA (8-729-402-80	TRANSISTOR	XN6401-TX	R136	FRE005-153J (1-216-835-9			5%	1/16W
Q566	QTN20-220RA	TRANSISTOR	XN6501TX	R137	FRE005-105J (1-216-857-9	METAL GLA	AZE 1M	5%	1/16W
Q567	(8-729-402-21 QTY20-210RA) TRANSISTOR	XN6401-TX	R138	FRE005-683J	METAL GLA	AZE 68K	5%	1/16W
Q568	(8-729-402-80 K8729-20221	TRANSISTOR	2 S K 2 O 9 O - T E 8 5 L	R141	(1-216-843-9 FRE005-102J	METAL GLA	AZE 1K	5%	1/16W
Q569	(8-729-202-21 QTA20-760QA	TRANSISTOR	2SA1576T106R	R142	(1-216-821-9 FRE005-333J	METAL GLA	AZE 33K	5%	1/16W
Q570	(8-729-905-27 QTN20-230QA	TRANSISTOR	DTC144WU-T106	R143	(1-216-839-9 FRE005-000J	METAL GLA	AZE 0	5%	1/16W
	(8-729-905-16)	5)		R144	(1-216-864-9 FRE005-332J	METAL GLA	AZE 3.3K	5%	1/16W
Q571	FQTW0001-00 (8-729-920-46		IMT1US-T110		(1-216-827-9		17.F	εø	1/16W
Q572	FQTB0001-00 (8-729-820-88	TRANSISTOR 3)	2 SB 1 1 2 1 - ST-TD	R147	FRE005-000J (1-216-864-9			5%	
Q573	QTN20-190QA (8-729-905-19	TRANSISTOR	DTC144EU T106	R148	FRE005-101J (1-216-809-9			5%	1/16W
Q610	QTY20-340RA (8-729-403-1)	TRANSISTOR 1)	XN6215-TX	R149	FRE005-683J (1-216-843-9			5%	1/16W
Q612	FQTN0001-00 (8-729-921-10	TRANSISTOR))	DTC 1 4 4 TU - T 1 0 6	R150	FRE005-105J (1-216-857-9			5%	1/16W
Q613	QTC40-813QA	TRANSISTOR	2 S C 4 O 8 1 T 1 O 6 R	R151	FRE005-103J (1-216-833-	METAL GLA 91)	AZE 10K	5%	1/16W
Q614	(8-729-905-38 QTC40-813QA		2 S C 4 O 8 1 T 1 O 6 R	R152	FRE005-104J	METAL GLA	AZE 100K	5%	1/16W
Q619	(8-729-905-3) QTC40-813QA	8) TRANSISTOR	2SC4081 T106R	R153	(1-216-845-9 FRE005-000J	METAL GLA	AZE 0	5%	1/16W
Q620	(8-729-905-3) QTC40-813QA		2SC4081 T106R	R154	(1-216-864-9 FRE005-101J	METAL GLA	AZE 100	5%	1/16W
Q621	(8-729-905-3) QTN20-220RA	8) TRANSISTOR	XN6501TX	R155	(1-216-809-1 FRE005-222J	METAL GLA	AZE 2. 2K	5%	1/16W
4001	(8-729-402-2	1)			(1-216-825-1)	91)			

Ref.No	. Part No.		Description				Ref.No.	Part No.	E	escription			
R156	FRE005-152J		GLAZE	1.5K	5%	1/16W	R 2 0 4	FRE005-183J		GLAZE	18K	5%	1/16W
R157	(1-216-823-91) FRE005-822J	METAL	GLAZE	8. 2 K	5%	1/16W	R 2 0 5	(1-216-836-91) FRE005-333J	METAL	GLAZE	33K	5%	1/16W
R158	(1-216-832-91) FRE005-392J		GLAZE	3. 9 K	5%	1/16W	R206	(1-216-839-91) FRE005-333J	METAL	GLAZE	33K	5%	1/16W
R162	(1-216-828-91) FRE005-181J		GLAZE	180	5%	1/16W	R 2 0 7	(1-216-839-91) FRE005-333J	METAL	GLAZE	33 K	5%	1/16W
R163	(1-216-812-91) FRE005-151J (1-216-811-91)	METAL	GLAZE	150	5%	1/16W	R 2 0 8	(1-216-839-91) FRE005-563J (1-216-842-91)	METAL	GLAZE	56K	5%	1/16W
R165	FRE005-222J		GLAZE	2. 2 K	5%	1/16W	R 2 0 9	FRE005-393J		GLAZE	39K	5%	1/16W
R166	(1-216-825-91) FRE005-102J		GLAZE	1 K	5%	1/16W	R 2 1 0	(1-216-840-91) FRE005-472J	METAL	GLAZE	4.7 K	5%	1/16W
R168	(1-216-821-91 FRE005-000J		GLAZE	0	5%	1/16W	R 2 1 1	(1-216-829-91) FRE005-102J	METAL	GLAZE	1 K	5%	1/16W
R170	(1-216-864-91 FRE005-104J		GLAZE	100K	5%	1/16W	R 2 1 2	(1-216-821-91) FRE005-103J	METAL	GLAZE	10 K	5%	1/16W
R171	(1-216-845-91 FRE005-103J		GLAZE	10 K	5%	1/16W	R 2 1 3	(1-216-833-91) FRE005-222J	METAL	GLAZE	2. 2 K	5%	1/16W
	(1-216-833-91)						(1-216-825-91)					
R 172	FRE005-000J (1-216-864-91		GLAZE	0	5%	1/16W	R 2 1 4	FRE005-223 J (1-216-837-91))	GLAZE	22K	5%	1/16W
R 174	FRE004-000J (1-216-296-91	METAL	GLAZE	0	5%	1/8W	R215	FRE005-103J (1-216-833-91)		GLAZE	10 K	5%	1/16W
R 1 7 5	FRE005-000J (1-216-864-91	METAL	GLAZE	0	5%	1/16W	R217	FRE005-000 J (1-216-864-91)		GLAZE	0	5%	1/16W
R177	FRE005-563J (1-216-842-91	METAL	GLAZE	56 K	5%	1/16W	R218	FRE005-333J (1-216-839-91	METAL	GLAZE	33K	5%	1/16W
R178	FRE005-153 J (1-216-835-91	METAL	GLAZE	1 5 K	5%	1/16W	R219	FRE005-473J (1-216-841-91	METAL	GLAZE	47 K	5%	1/16W
R181	FRE003-912J		GLAZE	9. 1 K	5%	1/10W	R 2 2 0	FRE005-333J (1-216-839-91		GLAZE	33K	5%	1/16W
R182	(1-216-072-91 FRE005-122J	METAL	GLAZE	1. 2 K	5%	1/16W	R 2 2 1	FRE005-333J	METAL	GLAZE	33K	5%	1/16W
R183	(1-216-822-91 FRE005-103J	METAL	GLAZE	10 K	5%	1/16W	R 2 2 2	(1-216-839-91 FRE005-102J	METAL	GLAZE	1 K	5%	1/16W
R184	(1-216-833-91 FRE005-223J	METAL	GLAZE	2 2 K	5%	1/16W	R 2 2 3	(1-216-821-91 FRE005-105J	METAL	GLAZE	1M	. 5%	1/16W
R185	(1-216-837-91 FRE005-103J (1-216-833-91	METAL	GLAZE	10 K	5%	1/16W	R 2 2 4	(1-216-857-91 FRE005-103J (1-216-833-91	METAL	GLAZE	10 K	5%	1/16W
R186	FRE005-102J		GLAZE	1 K	5%	1/16W	R 2 2 5	FRE005-822J		GLAZE	8. 2 K	5%	1/16W
R187	(1-216-821-91 FRE005-182J		GLAZE	1.8K	5%	1/16W	R226	(1-216-832-91 FRE005-102J	METAL	GLAZE	1 K	5%	1/16W
R188	(1-216-824-91 FRE005-181J		GLAZE	180	5%	1/16W	R229	(1-216-821-91 FRE005-392J	METAL	GLAZE	3. 9 K	5%	1/16W
R189	(1-216-812-91 FRE005-821J		GLAZE	820	5%	1/16W	R231	(1-216-828-91 FRE005-222J	METAL	GLAZE	2. 2 K	5%	1/16W
R 190	(1-216-820-91 FRE005-222J (1-216-825-91	METAL	. GLAZE	2. 2 K	5%	1/16W	R 2 3 3	(1-216-825-91 FRE005-152J (1-216-823-91	METAL	GLAZE	1. 5 K	5%	1/16W
R193	FRE005-102J	METAL	GLAZE	1 K	5%	1/16W	R 2 3 4	FRE005-563]		GLAZE	56 K	5%	1/16W
R194	(1-216-821-91 FRE005-821J) METAL	GLAZE	820	5%	1/16W	R235	(1-216-842-91 RMB01-682DD	METAL	GLAZE	6.8K	0.5%	1/10W
R195	(1-216-820-91 FRE005-472J		GLAZE	4.7K	5%	1/16W	R236	(1-216-671-91) RMB01-822DD		GLAZE	8. 2 K	0.5%	1/10W
R196	(1-216-829-91 FRE005-393J)	GLAZE	39 K	5%	1/16W	R237	. (1-216-673-91) RMB01-223DD		GLAZE	22 K	0.5%	1/10W
R197	(1-216-840-91 FRE005-333J)	GLAZE	33 K	5%	1/16W	R238	(1-216-683-91) RMB01-682DD		GLAZE	6.8K	0.5%	1/10W
KIV)	(1-216-839-91							(1-216-671-91))				
R199	FRE005-103J (1-216-833-91		GLAZE	10 K	5%	1/16W	R239	RMB 0 1 - 2 2 2 D D (1 - 2 1 6 - 6 5 9 - 9 1)		GLAZE	2. 2 K	0.5%	1/10W
R 2 0 0	FRE005-103J	METAL	GLAZE	10 K	5%	1/16W	R 2 4 0	RMB01-183DD (1-216-681-91)	METAL	GLAZE	18 K	0.5%	1/10W
R 2 0 1	(1-216-833-91 FRE005-472J	METAL	G LAZE	4.7K	5%	1/16W	R241	FRE005-563 J (1-216-842-91)	METAL	GLAZE	5 6 K	5%	1/16W
R 2 0 2	(1-216-829-91 FRE005-152J	METAL	GLAZE	1. 5 K	5%	1/16W	R242	FRE005-222J (1-216-825-91)	METAL	GLAZE	2. 2 K	5%	1/16W
R203	(1-216-823-91 FRE005-103J (1-216-833-91	METAL	GLAZE	10 K	5%	1/16W	R 2 4 3	FRE005-222J (1-216-825-91)	METAL	GLAZE	2. 2 K	5%	1/16W

Def Me	Dort No	Dogariation				Dof No	Dart No	Dosoriation			
	. Part No.	Description					Part No.	Description			
R 2 4 4	FRE005-332J (1-216-827-91)	METAL GLAZE	3. 3 K	5%	1/16W	R337	RMB01-103DD (1-216-675-91)		10K		1/10W
R 2 4 5	FRE005-222J (1-216-825-91)	METAL GLAZE	2. 2 K	5%	1/16W	R338	FRE005-273J (1-216-838-91)	METAL GLAZE	27 K	5%	1/16W
R246	FRE005-222J (1-216-825-91)	METAL GLAZE	2. 2 K	5%	1/16W	R339	FRE005-682J (1-216-831-91)	METAL GLAZE	6.8K	5%	1/16W
R 2 6 7	FRE005-103J (1-216-833-91)	METAL GLAZE	10 K	5%	1/16W	R341	FRE005-103J (1-216-833-91)	METAL GLAZE	10K	5%	1/16W
R268	FRE005-561J (1-216-818-91)	METAL GLAZE	560	5%	1/16W	R342	FRE005-392J (1-216-828-91)	METAL GLAZE	3. 9 K	5%	1/16W
R 2 6 9	FRE005-103J (1-216-833-91)	METAL GLAZE	10 K	5%	1/16W	R347	FRE005-473J (1-216-841-91)	METAL GLAZE	47 K	5%	1/16W
R 2 7 0	FRE005-103J (1-216-833-91)	METAL GLAZE	10 K	5%	1/16W	R348	FRE005-473J (1-216-841-91)	METAL GLAZE	47K	5%	1/16W
R 2 7 2	FRE005-103J	METAL GLAZE	10 K	5%	1/16W	R349	FRE005-332J (1-216-827-91)	METAL GLAZE	3. 3 K	5%	1/16W
R 2 7 3	(1-216-833-91) FRE005-103J	METAL GLAZE	10 K	5%	1/16W	R350	FRE005-104J	METAL GLAZE	100K	5%	1/16W
R274	(1-216-833-91) FRE005-561J (1-216-818-91)	METAL GLAZE	560	5%	1/16W	R352	(1-216-845-91) FRE005-153J (1-216-835-91)	METAL GLAZE	15K	5%	1/16W
R 2 7 5	FRE005-103J	METAL GLAZE	10 K	5%	1/16W	R353	FRE005-000J	METAL GLAZE	0	5%	1/16W
R276	(1-216-833-91) FRE005-103J	METAL GLAZE	10K	5%	1/16W	R355	(1-216-864-91) FRE005-000J	METAL GLAZE	0	5%	1/16W
R277	(1-216-833-91) FRE005-123J	METAL GLAZE	12K	5%	1/16W	R361	(1-216-864-91) FRE005-103J	METAL GLAZE	10K	5%	1/16W
R278	(1-216-834-91) FRE005-683J	METAL GLAZE	68K	5%	1/16W	R362	(1-216-833-91) FRE005-103J	METAL GLAZE	10K	5%	1/16W
R 2 9 5	(1-216-843-91) FRE005-000J (1-216-864-91)	METAL GLAZE	0	5%	1/16W	R364	(1-216-833-91) FRE005-103J (1-216-833-91)	METAL GLAZE	10K	5%	1/16W
R296	FRE005-000J	METAL GLAZE	0	5%	1/16W	R365	FRE005-000J	METAL GLAZE	0	5%	1/16W
R301	(1-216-864-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R366	(1-216-864-91) FRE005-105J	METAL GLAZE	1M	5%	1/16W
R302	(1-216-821-91) FRE005-122J	METAL GLAZE	1. 2K	5%	1/16W	R367	(1-216-857-91) FRE005-104J	METAL GLAZE	100K	5%	1/16W
R303	(1-216-822-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R368	(1-216-845-91) FRE005-103J	METAL GLAZE	10K	5%	1/16W
R304	(1-216-821-91) FRE005-333J	METAL GLAZE	33 K	5%	1/16W	R369	(1-216-833-91) FRE005-103J	METAL GLAZE	10K	5%	1/16W
	(1-216-839-91)						(1-216-833-91)				
R305	FRE005-000J (1-216-864-91)	METAL GLAZE	0	5%	1/16W	R370.	FRE005-223 J (1-216-837-91)	METAL GLAZE	22 K	5%	1/16W
R307	FRE005-223J (1-216-837-91)	METAL GLAZE	2 2 K	5%	1/16W	R371	FRE005-103J (1-216-833-91)	METAL GLAZE	10K	5%	1/16W
R310	FRE005-000J (1-216-864-91)	METAL GLAZE	0	5%	1/16W	R372	FRE005-222J (1-216-825-91)	METAL GLAZE	2. 2 K	5%	1/16W
R311	FRE005-000J (1-216-864-91)	METAL GLAZE	0	5%	1/16W	R373	FRE005-152J (1-216-823-91)	METAL GLAZE	1.5K	5%	1/16W
R314	FRE0 0 5-3 91 J (1-216-816-91)	METAL GLAZE	390	5%	1/16W	R374	FRE005-104J (1-216-845-91)	METAL GLAZE	100K	5%	1/16W
R315	FRE005-152J	METAL GLAZE	1.5K	5%	1/16W	R375	FRE005-393J	METAL GLAZE	3 9 K	5%	1/16W
R316	(1-216-823-91) FRE005-222J	METAL GLAZE	2. 2 K	5%	1/16W	R376	(1-216-840-91) FRE005-103J	METAL GLAZE	10K	5%	1/16W
R318	(1-216-825-91) FRE005-000J	METAL GLAZE	0	5%	1/16W	R377	(1-216-833-91) FRE005-104J	METAL GLAZE	100K	5%	1/16W
R319	(1-216-864-91) FRE005-333J	METAL GLAZE	33 K	5%	1/16W	R378	(1-216-845-91) FRE005-103J	METAL GLAZE	10K	5%	1/16W
R320	(1-216-839-91) FRE005-333J (1-216-839-91)	METAL GLAZE	33 K	5%	1/16W	R382	(1-216-833-91) FRE005-104J (1-216-845-91)	METAL GLAZE	100K	5%	1/16W
R321	FRE005-000J	METAL GLAZE	0	5%	1/16W	R383	FRE005-4721	METAL GLAZE	4. 7K	5%	1/16W
R321	(1-216-864-91) FRE005-822J		8. 2 K	5%	1/16W	R384	(1-216-829-91) FRE005-103J	METAL GLAZE	10 K	5%	1/16W
R323	(1-216-832-91) FRE005-562J		5. 6 K	5%	1/16W	R385	(1-216-833-91) FRE005-103J	METAL GLAZE	10 K	5%	1/16W
	(1-216-830-91)						(1-216-833-91)				
R331	FRE005-102J (1-216-821-91)	METAL GLAZE	1 K	5%	1/16W	R397	FRE005-000J (1-216-864-91)	METAL GLAZE	0	5% .r.v	1/16W
R332	FRE005-332J (1-216-827-91)	METAL GLAZE	3. 3 K	5%	1/16W	R398	FRE005-222J (1-216-825-91)	METAL GLAZE	2. 2K	5%	1/16W

Ref.No	. Part No.	Description	n			Ref.No	. Part No.	C	Description			
R 4 0 1	FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R511	FRE005-821J		GLAZE	820	5%	1/16W
R 4 0 2	(1-216-821-91) FRE005-222J	METAL GLAZE	2. 2 K	5%	1/16W	R512	(1-216-820-91) FRE005-153 J	METAL	GLAZE	15K	5%	1/16W
R 4 0 3	(1-216-825-91) FRE005-332J	METAL GLAZE	3. 3 K	5%	1/16W	R513	(1-216-835-91) FRE005-563J	METAL	GLAZE	5 6 K	5%	1/16W
R 4 0 4	(1-216-827-91) FRE005-224J	METAL GLAZE	220K	5%	1/16W	R514	(1-216-842-91) FRE005-152J	METAL	GLAZE	1. 5 K	5%	1/16W
R 4 0 5	(1-216-849-91) FRE005-222J (1-216-825-91)	METAL GLAZE	2. 2 K	5%	1/16W	R515	(1-216-823-91) FRE005-102J (1-216-821-91)	METAL	GLAZE	1 K	5%	1/16W
R 4 0 6	FRE005-103J	METAL GLAZE	10 K	5%	1/16W	R516	FRE005-272J	METAL	GLAZE	2. 7 K	5%	1/1 OW
R407	(1-216-833-91) FRE005-000J	METAL GLAZE	0	5%	1/16W	R517	(1-216-826-91) FRE005-682J	METAL	GLAZE	6.8K	5%	1/16W
R408	(1-216-864-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R518	(1-216-831-91) RMB01-123DD	METAL	GLAZE	12K	0.5%	1/1 OW
R409	(1-216-821-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R519	(1-216-677-91) RMB01-682DD	METAL	GLAZE	6.8K	0.5%	1/1 OW
R410	(1-216-821-91) FRE005-102J (1-216-821-91)	METAL GLAZE	1 K	5%	1/16W	R520	(1-216-671-91 RMB01-153DD (1-216-679-91	METAL	GLAZE	15 K	0.5%	1/1 OW
R411	FRE003-000J	METAL GLAZE	0	5%	1/10W	R 5 2 1	RMB 0 1 - 1 5 3 D D (1 - 2 1 6 - 6 7 9 - 9 1		GLAZE	15K	0.5%	1/1 0W
R 4 1 2	(1-216-295-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R 5 2 2	FRE005-332J	METAL	GLAZE	3. 3 K	5%	1/16W
R413	(1-216-821-91) FRE005-221J	METAL GLAZE	220	5%	1/16W	R 5 2 3	(1-216-827-91 FRE005-332J	METAL	GLAZE	3. 3 K	5%	1/16W
R414	(1-216-813-91) FRE005-222J	METAL GLAZE	2. 2 K	5%	1/16W	R 5 2 4	(1-216-827-91 FRE005-103J	METAL	GLAZE	10 K	5%	1/16W
R415	(1-216-825-91) FRE005-221] (1-216-813-91)	METAL GLAZE	220	5%	1/16W	R 5 2 5	(1-216-833-91 FRE005-474J (1-216-853-91	METAL	GLAZE	470K	5%	1/16W
R417	FRE005-222J	METAL GLAZE	2. 2 K	5%	1/16W	R526	FRE005-471J		GLAZE	470	5%	1/16W
R418	(1-216-825-91) FRE005-000J	METAL GLAZE	0	5%	1/16W	R 5 2 7	(1-216-817-91 FRE005-152J	METAL	GLAZE	1. 5 K	5%	1/16W
R 4 2 2	(1-216-864-91) FRE005-222J	METAL GLAZE	2. 2K	5%	1/16W	R 5 2 8	(1-216-823-91 FRE005-332J	METAL	GLAZE	3. 3 K	5%	1/16W
R 4 2 4	(1-216-825-91) FRE005-822J	METAL GLAZE	8. 2 K	5%	1/16W	R 5 2 9	(1-216-827-91 FRE005-471J	METAL	GLAZE	470	5%	1/16W
R 4 2 5	(1-216-832-91) FRE005-102J (1-216-821-91)	METAL GLAZE	1 K	5%	1/16W	R530	(1-216-817-91 FRE005-122J (1-216-822-91	METAL	GLAZE	1. 2 K	5%	1/16W
R426	FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R531	FRE005-561J	METAL	GLAZE	560	5%	1/16W
R427	(1-216-821-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R532	(1-216-818-91) FRE005-105J		GLAZE	1M	5%	1/16W
R428	(1-216-821-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R533	(1-216-857-91) FRE005-153J) METAL	GLAZE	15K	5%	1/16W
R429	(1-216-821-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R534	(1-216-835-91) FRE005-471J) METAL	GLAZE	470	5%	1/16W
R 4 3 0	(1-216-821-91) FRE005-102J (1-216-821-91)	METAL GLAZE	1 K	5%	1/16W	R535	(1-216-817-91) FRE005-562J (1-216-830-91)	METAL	GLAZE	5. 6 K	5%	1/16W
R441	FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R541	FRE005-102J	METAL	GLAZE	1 K	≅ 5%6	1/16W
R442	(1-216-821-91) FRE005-222J		2. 2 K	5%	1/16W	R543	(1-216-821-91) FRE005-102J			1 K	5%	1/16W
R443	(1-216-825-91) FRE005-000J		0	5%	1/16W	R547	(1-216-821-91) FRE005-152J	METAL		1. 5 K	5%	1/16W
R503	(1-216-864-91) FRE005-102J		1 K	5%	1/16W	R548	(1-216-823-91) FRE005-472J			4. 7 K	5%	1/16W
	(1-216-821-91)		680				(1-216-829-91)					
R 5 0 5	FRE005-681J (1-216-819-91)		000	5%	1/16W	R549	FRE005-681J (1-216-819-91)	METAL	GLAZE	680	5%	1/16W
R 5 0 6	FRE005-472J (1-216-829-91)	METAL GLAZE	4.7K	5%	1/16W	R 5 5 0	FRE005-122J (1-216-822-91)	METAL	GLAZE	1. 2 K	5%	1/16W
R507	FRE005-223 J (1-216-837-91)	METAL GLAZE	2 2 K	5%	1/16W	R 5 5 1	FRE005-102J (1-216-821-91)	METAL	GLAZE	1 K	5%	1/16W
R 5 0 8	FRE005-102J (1-216-821-91)	METAL GLAZE	1 K	5%	1/16W	R 5 5 2	FRE005-272J (1-216-826-91)	METAL	GLAZE	2.7K	5%	1/10W
R 5 0 9	FRE005-821 J (1-216-820-91)	METAL GLAZE	820	5%	1/16W	R 5 6 0	FRE005-102J (1-216-821-91)	METAL	GLAZE	1 K	5%	1/16W
R 5 1 0	FRE005-102J (1-216-821-91)	METAL GLAZE	1 K	5%	1/16W	R 5 6 1	FRE005-224 J (1-216-849-91)	METAL	GLAZE	220K	5%	1/16W

Ref.No.	. Part No.	D	escription				Ref.No.	Part No.	Description	on		
R 5 6 2	FRE005-104J	METAL	GLAZE	100K	5%	1/16W	R 6 2 4	FRE005-472J	METAL GLAZE	4.7K	5%	1/16W
R 5 6 3	(1-216-845-91) FRE005-104J	METAL	GLAZE	100K	5%	1/16W	R631	(1-216-829-91) FRE005-823J (1-216-844-91)	METAL GLAZE	820	5%	1/16W
R 5 6 4	(1-216-845-91) FRE005-334J	METAL	GLAZE	330 K	5%	1/16W	R632	FRE005-681J (1-216-819-91)	METAL GLAZE	680	5%	1/16W
R565	(1-216-851-91) FRE005-473J	METAL	GLAZE	47 K	5%	1/16W	R633	FRE005-222J (1-216-825-91)	METAL GLAZE	2. 2 K	5%	1/16W
R566	(1-216-841-91) FRE005-104J (1-216-845-91)	METAL	GLAZE	100K	5%	1/16W	R634	FRE005-102J (1-216-821-91)	METAL GLAZE	1 K	5%	1/16W
R567	FRE005-105J	METAL	GLAZE	1M	5%	1/16W	R635	FRE005-564 J (1-216-854-91)	METAL GLAZE	560K	5%	1/16W
R568	(1-216-857-91) FRE001-104F	METAL	GLAZE	100K	1%	1/10W	R636	FRE005-222J (1-216-825-91)	METAL GLAZE	2. 2 K	5%	1/16W
R569	(1-216-739-91) FRE005-394J	METAL	GLAZE	390K	5%	1/16W	R637	FRE005-821 J (1-216-820-91)	METAL GLAZE	820	5%	1/16W
R570	(1-216-852-91) FRE005-105J	METAL	GLAZE	1M	5%	1/16W	R638	FRE005-682J	METAL GLAZE	6.8K	5%	1/16W
R 5 7 1	(1-216-857-91) FRE005-104J (1-216-845-91)	METAL	GLAZE	100K	5%	1/16W	R639	(1-216-831-91) FRE005-562J (1-216-830-91)	METAL GLAZE	5. 6 K	5%	1/16W
R 5 7 2	FRE005-104J	METAL	GLAZE	100K	5%	1/16W	R640	FRE005-332J	METAL GLAZE	3. 3 K	5%	1/16W
R 5 7 3	(1-216-845-91) FRE005-334J	METAL	GLAZE	330 K	5%	1/16W	R641	(1-216-827-91 FRE005-561J	METAL GLAZE	560	5%	1/16W
R 5 7 4	(1-216-851-91) FRE005-101]) METAL	GLAZE	100	5%	1/16W	R642	(1-216-818-91 FRE005-103J	METAL GLAZE	10 K	5%	1/16W
R575	(1-216-809-91) FRE005-225J	METAL	GLAZE	2. 2M	5%	1/16W	R643	(1-216-833-91 FRE005-102J	METAL GLAZE	1 K	5%	1/16W
R 5 7 6	(1-216-861-91) FRE005-333J (1-216-839-91)	METAL	GLAZE	33K	5%	1/16W	R644	(1-216-821-91 FRE005-182J (1-216-824-91	METAL GLAZE	1. 8 K	5%	1/16W
R577	FRE005-683J	METAL	GLAZE	68K	5%	1/16W	R645	FRE005-562J	METAL GLAZE	5. 6 K	5%	1/16W
R578	(1-216-843-91 FRE004-2R7J		GLAZE	2. 7	5%	1/8W	R646	(1-216-830-91 FRE005-104J	METAL GLAZE	100K	5%	1/16W
R 5 7 9	(1-216-136-91 FRE005-392J		GLAZE	3.9K	5%	1/16W	R647	(1-216-845-91 FRE005-102J	METAL GLAZE	1 K	5%	1/16W
R580	(1-216-828-91 FRE005-122J		GLAZE	1. 2 K	5%	1/16W	R649	(1-216-821-91 RMB01-273DD	METAL GLAZE	27 K	0.5%	1/10W
R 5 8 1	(1-216-822-91 FRE005-682J (1-216-831-91	METAL	GLAZE	6.8K	5%	1/16W	R650	(1-216-685-91 RMB01-103DD (1-216-675-91	METAL GLAZE	10 K	0.5%	1/10W
R 5 8 2	FRE005-222J	METAL	GLAZE	2. 2 K	5%	1/16W	R651	RMB 0 1 - 1 0 3 D D	METAL GLAZE	10 K	0.5%	1/10W
R 5 8 3	(1-216-825-91 FRE001-684F	METAL	GLAZE	680K	1%	1/10W	R653	(1-216-675-91 FRE005-154J	METAL GLAZE	150K	5%	1/16W
R 5 8 4	(1-218-172-91 FRE001-684F		GLAZE	680K	1%	1/10W	R654	(1-216-847-91 FRE005-000J	METAL GLAZE	0	5%	1/16W
R 5 8 5	(1-218-172-91 FRE005-183J		GLAZE	18K	5%	1/16W	R656	(1-216-864-91 FRE005-392]	METAL GLAZE	3. 9K	5%	1/16W
R 5 8 7	(1-216-836-91 FRE005-680J (1-216-807-91	METAL	GLAZE	68	5%	1/16W	R657	(1-216-828-91 FRE005-561J (1-216-818-91	METAL GLAZE	560	5%	1/16W
R 5 8 9	FRE005-000J		GLAZE	0	5%	1/16W	R659	FRE005-823J	METAL GLAZE	820	5%	1/16W
R609	(1-216-864-91 FRE005-104J		GLAZE	100K	5%	1/16W	R661	(1-216-844-91) FRE005-221J	METAL GLAZE	220	5%	1/16W
R610	(1-216-845-91 FRE005-104]		GLAZE	100K	5%	1/16W	R662	(1-216-813-9) FRE005-221J	METAL GLAZE	220	5%	1/16W
R611	(1-216-845-91 FRE005-000J	l) METAL	GLAZE	0	5%	1/16W	R663	(1-216-813-9) FRE005-221J	METAL GLAZE	220	5%	1/16W
R617	(1-216-864-91 FRE005-000J	1)	GLAZE	0	5%	1/16W	R664	(1-216-813-9) FRE005-332J	METAL GLAZE	3. 3 K	5%	1/16W
MOTI	(1-216-864-9)							(1-216-827-9)				
R618	FRE005-472J (1-216-829-9		GLAZE	4.7K	5%	1/16W	R665	FRE005-562J (1-216-830-9		5. 6 K	5%	1/16W
R619	FRE005-105J (1-216-857-9)	METAL	G L A Z E	1M	5%	1/16W	R666	FRE005-104J (1-216-845-9	METAL GLAZE 1)	100K	5%	1/16W
R620	FRE005-103J (1-216-833-9)	METAL	. GLAZE	10 K	5%	1/16W						
R621	FRE005-105J (1-216-857-9)	METAL	. GLAZE	1M	5%	1/16W						
R623	FRE005-472J (1-216-829-9	METAL	GLAZE	4.7K	5%	1/16W						

VC-98P VF-40P

Ref.No.	Part No. Des	scription		Ref.No. Part No. Description	
	NETWORK R	ESISTOR		RV561 FRU006-104N RES. ADJ 100K B	25% 3MM
RB101		RES, CHIP	10K 5%	FLEXIBLE BOARD	
RB141	(1-236-424-91) FRW001-222J NETWORK, (1-236-416-91)	RES, CHIP	2. 2 K 5%	W303 KA7071-175A FP-362 MOUNT	
RB181		RES, CHIP	1.5K 5%	(A-7071-175-A) W801 KA7071-199A FP-331 MOUNT	
RB182		RES, CHIP	1 K 5%	(A-7071-199-A)	
RB183	FRW001-472J NETWORK, (1-236-420-91)	RES, CHIP	4.7K 5%	CRYSTAL VIBRATOR	
RB184	,-	RES, CHIP	4.7K 5%	X101 K1579-07622 OSCILLATOR, CRYSTAL (1-579-076-22)	
RB252	(1-236-420-91) FRW001-561J NETWORK,		560 5%	X141 K1567-73312 OSCILLATOR, CRYSTAL (1-567-733-12)	
RB252	(1-236-409-91)	RES, CHIP	560 5%	X361 FZ00348-100 VIBRATOR, LITHIUM NIOBAT (1-577-118-21)	E.
RB301	(1-236-409-91) FRW001-102J NETWORK,		1K 5%	X561 FZ00206-100 CRYSTAL KF-38G 32.768M (1-579-049-21)	
RB362	(1-236-412-91)	RES, CHIP	100K 5%		
KDOVZ	(1-236-436-91)				
RB363	FRW001-103J NETWORK, (1-236-424-91)	RES, CHIP	10K 5%	**********************************	******
RB561		RES, CHIP	100K 5%	A-7062-393B VF-40P BOARD, COMPLETE (A-706	2-393-B)
RB562		RES, CHIP	100K 5%	*************	
RB563		RES, CHIP	1K 5%	K1635-64822 VF-40P BOARD (1-635-648-22)	
RB564		RES, CHIP	100K 5%	K1946-02714 HARNESS (EV-50) (1-946-027-14)	
RB 5 6 5	FRW001-104J NETWORK,	RES, CHIP	100K 5%	K3747-12601 HOLDER, LED, ABS (3-747-126-01)	
RB566	(1-236-436-91) FRW001-104J NETWORK,	RES, CHIP	100K 5%	CAPACITOR	
RB567	(1-236-436-91) FRW001-102J NETWORK,	RES, CHIP	1 K 5%)% 6. 3V
RB569		RES, CHIP	1 K 5%	(1-124-442-71) C953 FCF09-104ZH CERAMIC CHIP 0. 1MF F Z	5 O V
RB570		RES, CHIP	47K 5%	(1-163-077-91) C954 CTB02-225MA TANTAL. CHIP 2. 2MF A 20	% 6. 3V
	(1-236-432-91)	DEC CUID	100K 5%	(1-135-099-91) C955 CBF01-223KD CERAMIC CHIP 0. 022MF B	K 25V
RB.574	(1-236-436-91)	RES, CHIP RES, CHIP	100K 5% 100K 5%	(1-163-037-91) C956 FCT10-476KB TANTAL CHIP 47MF 10	% 6. 3V
RB 5 7 5	(1-236-436-91)	•	100K 5%	(1-131-387-41) C957 CFF01-224ZE CERAMIC CHIP 0. 22MF F Z	2 5 V
RB 5 7 6	(1-236-424-91)	RES, CHIP	10K 5%	(1-163-081-91)	
RB 577	(1-236-424-91)	RES, CHIP RES, CHIP	10K 5%	(1-136-718-21)	
RB611	FRW001-103J NETWORK, (1-236-424-91)	, RES, CHIT	1012 370	(1-163-109-91))% 6.3V
RB613		RES, CHIP	100K 5%	(1-127-486-81)	
RB614		, RES, CHIP	100K 5%	C961 A FCG07-102KH CERAMIC CHIP 1000PF 10)% 50V
RB615	(1-236-436-91) F-RW001-104J NETWORK, (1-236-436-91)	, RES, CHIP	100K 5%	C962 A K1162-62591 CERAMIC CHIP 4700PF SL	5% 50V
	VARIABLE F	PESISTOR	_	C963	5% 50V
RV 5 0 1	FRU006-472N RES. AD		CB 25% 3M	C965 FCA32-826MC ELECT (LEAD) 82MF 20)% 10V
RV 501	(1-238-089-31) FRU006-472N RES. AD	•	K B 25% 3MI	C966 FCA30-225MG ELECT (LEAD) 2. 2MF 20)% 35V
RV 502	(1-238-089-31) FRU006-222N RES. AD	•	K B 25% 3MI	C968 CBF01-223KD CERAMIC CHIP 0. 022MF B	K 25V
RV 503	(1-238-088-21) FRU006-102N RES. AD			C969 CBN01-102KE CERAMIC CHIP 1000PF 10)% 500V
RV 5 0 5	(1-238-087-31) FRU006-102N RES. AD			(1-164-611-91)	
CUCYA	(1-238-087-31) RES. AD.	ע או נ	. 5070 51411		

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

VF-40P VS-72

Ref.N	o. Part No.	Descript	ion			Ref.No.	Part No.	[Description	1		
		- CONNECTOR				R970	FRE001-393J		GLAZE	39K	5%	1/10W
CN951	FGA005-0043	CONNECTOR 4P				R 9 7 2	(1-216-087- FRE001-154J	METAL	GLAZE	150K	5%	1/1 0W
CN952	(1-566-759-11) FGA004-0021	CONNECTOR 2	FOR BOAR	D (WH	ITE)	R973	(1-216-101- FRE001-105]	METAL	GLAZE	1M	5%	1/10W
CN953	(1-566-195-11) FGA004-0022	CONNECTOR 2	FOR BOAR	D (RE	D)	R 9 7 4	(1-216-121- FRE001-275J	METAL	GLAZE	2. 7M	5%	1/10W
	(1-566-195-21)	DIODE				R 9 7 5	(1-216-131- FRE001-275J (1-216-131-	METAL	GLAZE	2. 7M	5%	1/10W
D951	K8719-82065	DIODE TLS	221			R 9 7 6	FRE001-182J (1-216-055-		GLAZE	1.8K	5%	1/10W
D952	(8-719-820-65) FQDP0001-01	DIODE LN2	5 R P			R 9 7 8	FRE001-471J (1-216-041-	METAL	GLAZE	470	5%	1/10W
D953	(8-719-400-25) FQDW0010-01 (8-719-400-24)	DIODE MAI	5 2WA-TX			R983	FRE001-105J (1-216-121-	METAL	GLAZE	1M	5%	1/10W
		IC						VARIABL	E RESISTO	3	÷	
IC951		IC AN2512S-	T 1			RV951	FRU009-473N (1-238-858-		AD J	4 7 K	В	
	(8-759-420-02)	2011				RV952	FRU009-471N (1-238-852-	RES.	ADJ	470	В	
		COIL		501	0.40	RV953	FRU009-222N (1-238-854-	RES.	ADJ	2. 2 K	В	
L951	FLA007-336J (1-410-826-41)	INDUCTOR CHI		5%	Q 40	RV954	FRU010-105N (1-228-762-	RES.	ADJ, META	L GLAZE	1 M	В
L952	FLA016-470J (1-408-785-41)	INDUCTOR CHI		5%	Q 50	·	·		SFORMER -		•	
L953	FLYF0001-00 (1-459-876-41)	COIL, FERRIT	(HLC)			ጥበር 1 🗥	K1439-48612		FORMER AS		'R A C K	
		- TRANSISTOR				1931 20	(1-439-486-		PORMER AS	oi, rui	DACK	•
Q953	FQTA0010-02 (8-729-200-90)	TRANSISTOR	2 S A 1 1 6 3 G	-TE85L			 -	THEF	RMISTOR			
Q954	FQTC 0 0 2 1-0 4 (8-7 2 9-10 2-6 3)	TRANSISTOR	2 S C 1 6 2 3 - 7	F1 L7		TH951 △	K1807-93811 (1-807-938-		IISTOR			
Q955	FQTD0003-06 (8-729-142-19)	TRANSISTOR	2SD1615-7	riglgk			_	CON	NECTOR			
		RESISTOR				W951 △1	FZ00180-100 (1-540-019-		CTOR, SOC	KET ASS	Y. CRT	
R953	FRE001-471J (1-216-041-91)	METAL GLAZE	470	5%	1/10W			,				
R955	FRE001-120J (1-216-003-91)	METAL GLAZE	12	5%	1/10W							
R956	FRE001-105J (1-216-121-91)	METAL GLAZE	1M	5%	1/10W	******	******	******	******	*****	*****	*****
R 9 5 7	FRE001-181J (1-216-031-91)	METAL GLAZE	180	5%	1/10W		A-7062-389A		COMPL		7062-3	89-A)
R958	FRE001-104J (1-216-097-91)	METAL GLAZE	100 K	5%	1/10W		K1636-23211 (1-636-232-	V S - 7 2	BOARD			
R959	FRE001-474J (1-216-113-91)	METAL GLAZE	470 K	5%	1/10W		K3736-31602		SHIELD (UPPER).	RP	
R960	FRE001-152J (1-216-053-91)	METAL GLAZE	1.5K	5%	1/10W		(3-736-316- K3736-31702	0 2)	SHIELD (
R961	FRE013-270 J (1-216-160-91)	METAL GLAZE	27	5%	1/8W		(3-736-317- K3736-32203	0 2)	SHIELD,			
R962	FRE001-473F	METAL GLAZE	47 K	1%	1/10W		(3-736-322-			. 2		
R963	(1-216-336-91) FRE001-274J (1-216-107-91)	METAL GLAZE	270 K	5%	1/10W		K3736-88701 (3-736-887- K3747-74801	0 1)	E, SHIELD, E (LEFT),		,	
R964	FRE001-101J	METAL GLAZE	100	5%	1/10W		K3747-74801 (3-747-748- K3747-74901	0 1)	C (RIGHT),		1	
R965	(1-216-025-91) FRE001-4R7J	METAL GLAZE	4. 7	5%	1/10W		(3-747-74901		; (KIGUI)',	GKOUNI	,	
R967	(1-216-308-91) FRE001-821J	METAL GLAZE	82	5%	1/10W		_	CAP	ACITOR			
R968	(1-216-047-91) FRE001-682J	METAL GLAZE	6.8K	5%	1/10W	C101	CBH01-102KC		IIC CHIP	1000PF	В К	5 0 V
R 9 6 9	(1-216-069-91) FRE001-393J (1-216-087-91)	METAL GLAZE	39 K	5%	1/10W	C102	(1-162-964- FCT06-106MB (1-135-157-	TANTA	AL. CHIP	OMF B	20%	6.3 V
	/1 210 001 21)						(- 100 101	,				

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

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Ref.No.	Part No.	Descripti	on		Ref.No.	. Part No.	De	scripti	on	
C104	FCT06-106MB	TANTAL. CHIP	10MF B 20%	6. 3 V	C140	CTB02-335MA (1-135-150-91)		CHIP	3. 3MF A 20%	6. 3V
C105	(1-135-157-91) FCS03-220JH	CERAMIC CHIP	22PF SL J	50 V	C141	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	2 5 V
C106	(1-162-945-91) FCS03-220JH	CERAMIC CHIP	22PF SL J	50 V	C142	CBH01-472KC (1-162-968-91)	CERAMIC	CHIP	4700PF B K	5 O V
C107	(1-162-945-91) FCB06-473KF	CERAMIC CHIP	0.047MF B K	2 5 V	C143	K1164-00481 (1-164-004-81)	CERAMIC	CHIP	0. 1MF B	2 5 V
C108	(1-163-809-91) CTC10-226MA (1-135-161-91)	TANTAL, CHIP	22MF C 20%	10 V	C144	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	25 V
C109	K1164-00481	CERAMIC CHIP	0. 1MF B	2 5 V	C145	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	2 5 V
C110	(1-164-004-81) $K1164-00481$	CERAMIC CHIP	0. 1MF B	25 V	C146	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	2 5 V
C111	(1-164-004-81) · K1164-00481 (1-164-004-81)	CERAMIC CHIP	0. 1MF B	25 V	C147	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	25 V
C112	K1164-00481 (1-164-004-81)	CERAMIC CHIP	0. 1MF B	25 V	C148	CBH01-472KC (1-162-968-91)	CERAMIC	CHIP	4700 PF B K	5 O V
C113	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V	C149	K1164-00481 (1-164-004-81)	CERAMIC	CHIP	0. 1MF B	25 V
C114	CTB02-335MA	TANTAL. CHIP	3. 3MF A 20%	6.3V	C150	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	2 5 V
C115	(1-135-150-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C151	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	2 5 V
C116	(1-162-970-91) CTB02-335MA	TANTAL, CHIP	3. 3MF A 20%	6. 3 V	C152	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	2 5 V
C117	(1-135-150-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V	C161	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	2 5 V
C118	(1-162-970-91) CBH01-472KC (1-162-968-91)	CERAMIC CHIP	4700PF B K	50 V	C162	K1164-00481 (1-164-004-81)	CERAMIC	CHIP	0. 1MF B	25 V
C119	K1164-00481 (1-164-004-81)	CERAMIC CHIP	0. 1MF B	2 5 V	C163	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	2 5 V
C120	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	2 5 V	C164	CTC10-226MA (1-135-161-91)	TANTAL.	CHIP	22MF C 20%	10 V
C121	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	2 5 V	C165	FCS03-390JH (1-162-948-91)	CERAMIC	CHIP	39PF SL J	5 O V
C123	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	2 5 V	C166	CBH01-681KC (1-162-963-91)	CERAMIC	CHIP	680PF B K	5 O V
C124	CBH01-472KC (1-162-968-91)	CERAMIC CHIP	4700PF B K	5 0 V	C167	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	25 V
C125	K1164-00481 (1-164-004-81)	CERAMIC CHIP	0. 1MF B	25 V	C168	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	25 V
C 1 2 6	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	2 5 V	C169	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	25 V
C127	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V	C170	FCT06-106MB (1-135-157-91)	TANTAL.	CHIP	10MF B 20%	6. 3V
C128	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V	C171	FCB06-473KF (1-163-809-91)	CERAMIC	CHIP	0.047MF B K	25 V
C129	FCS03-220JH (1-162-945-91)	CERAMIC CHIP	22PF SL J	50 V	C172	FCB06-473KF (1-163-809-91)	CERAMIC	CHIP	0.047MF B K	25 V
C130	FCS03-220JH (1-162-945-91)	CERAMIC CHIP	22PF SL J	50 V	C173	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	25 V
C131	FCB06-473KF (1-163-809-91)	CERAMIC CHIP	0.047MF B K	2 5 V	C174	CFD01-105ZE (1-162-638-91)	CERAMIC	CHIP	1MF F Z	16 V
C132	CTC10-226MA (1-135-161-91)	TANTAL, CHIP	-22MF C 20%	10V	C175	FCB06-473KF (1-163-809-91)	CERAMIC	CHIP	0.047MF B K	2 5 V
C133	K1164-00481 (1-164-004-81)	CERAMIC CHIP	0. IMF B	2 5 V	C176	CBF01-103KC (1-162-970-91)	CERAMIC	CHIP	0.01MF B K	2 5 V
C134	K1164-00481 (1-164-004-81)	CERAMIC CHIP	0. 1MF B	25 V	C177	FCB06-473KF (1-163-809-91)	CERAMIC	CHIP	0.047MF B K	25 V
C135	K1164-00481	CERAMIC CHIP	0. 1MF B	25 V	C178	FCB06-473KF (1-163-809-91)	CERAMIC	CHIP	0.047MF B K	2 5 V
C136	(1-164-004-81) K1164-00481	CERAMIC CHIP	0. 1MF B	25 V	C179	CFD01-105ZE	CERAMIC	CHIP	1MF F Z	16 V
C137	(1-164-004-81) CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C180	(1-162-638-91) FCB06-473KF	CERAMIC	CHIP	0.047MF B K	2 5 V
C138	(1-162-970-91) CTB02-335MA	TANTAL. CHIP	3. 3MF A 20%	6.3V	C181	(1-163-809-91) FCT06-106MB	TANTAL.	CHIP	10MF B 20%	6. 3V
C139	(1-135-150-91) CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0. 01MF B K	25 V	C182	(1-135-157-91) FCB06-473KF (1-163-809-91)	CERAMIC	CHIP	0. 047MF B K	2 5 V

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Ref.No	. Part No. Des	cription		Ref.No	. Part No.	Descripti	on	
C183		CHIP 22MF C 20%	10V	C232	CFD01-105ZE	CERAMIC CHIP	IMF F Z	16V
C184	(1-135-161-91) CBF01-103KC CERAMIC	CHIP O. OIMF B K	25 V	C233	(1-162-638-91) CTB02-335MA	TANTAL. CHIP	3. 3MF A 20%	6. 3 V
C185	(1-162-970-91) CBF01-103KC CERAMIC	CHIP 0.01MF B K	2 5 V	C234	(1-135-150-91) CBF01-103KC	CERAMIC CHIP	0. 01MF B K	2 5 V
C186	(1-162-970-91) CBF01-103KC CERAMIC	CHIP O. OIMF B K	2 5 V	C235	(1-162-970-91) CFD01-105ZE	CERAMIC CHIP	1MF F Z	16V
C192	(1-162-970-91) CFF01-104ZD CERAMIC (1-163-038-91)	CHIP 0. 1MF F Z	25 V	C236	(1-162-638-91) FCT06-106MB (1-135-157-91)	TANTAL. CHIP	10MF B 20%	6. 3V
C193	CSH01-101JC CERAMIC	CHIP 100PF SL J	5 0 V	C 2 3 7	CFD01-105ZE	CERAMIC CHIP	1MF F Z	16 V
C 1 9 4	(1-162-953-91) CCH01-101JC CERAMIC	CHIP 100PF CH J	50 V	C238	(1-162-638-91) CFD01-105ZE	CERAMIC CHIP	1MF F Z	16V
C195	(1-162-927-91) CCH01-101JC CERAMIC	CHIP 100PF CH J	50 V	C239	(1-162-638-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6.3V
C196	(1-162-927-91) FCC01-151JH CERAMIC	CHIP 150PF CH J	50 V	C 2 4 0	(1-135-157-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6.3V
C197	(1-164-217-91) FCB06-473KF CERAMIC (1-163-809-91)	CHIP 0.047MF B K	25 V	C241	(1-135-157-91) FCF07-104ZF (1-164-156-91)	CERAMIC CHIP	0. 1MF F Z	25V
C 2 0 1	CTG08-474MA TANTAL.	CHIP 0.47MF A 20%	3 5 V	C 24 2	CTB02-335MA		3. 3MF A 20%	6.3V
C 2 0 3	(1-135-145-91) FCA01-470MB ELECT CH	IP 47MF 20%	6.3V	C 2 4 3	(1-135-150-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6.3V
C 2 0 5	(1-126-205-21) FCF07-104ZF CERAMIC	CHIP 0.1MF F Z	25 V	C 2 4 4	(1-135-157-91) CFD01-105ZE	CERAMIC CHIP	1MF F Z	16V
C206	(1-164-156-91) FCT06-106MB TANTAL.	CHIP 10MF B 20%	6.3V	C 2 4 5	(1-162-638-91) CFH01-103ZC (1-162-974-91)	CERAMIC CHIP	0. 01MF F Z	5 0 V
C 2 0 7	(1-135-157-91) FCA01-221MA ELECT CH (1-126-210-21)	IP 220MF 20%	4 V	C 2 4 6	(1-162-974-91) CTB02-335MA (1-135-150-91)	TANTAL. CHIP	3. 3MF A 20%	6. 3V
C 2 0 8	CFH01-103ZC CERAMIC	CHIP 0.01MF F Z	50 V	C247	FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	2 5 V
C 2 0 9	(1-162-974-91) FCT06-106MB TANTAL.	CHIP 10MF B 20%	6. 3 V	.C248	(1-164-156-91) FCT06-104MG	TANTAL. CHIP	0. 1MF 20%	3 5 V
C 2 1 0	(1-135-157-91) CBF01-103KC CERAMIC	CHIP 0.01MF B K	25 V	C249	(1-135-070-91) CFD01-105ZE	CERAMIC CHIP	IMF F Z	16V
C 2 1 1	(1-162-970-91) CTC02-225MA TANTAL.	CHIP 2. 2MF A 20%	10 V	C 2 5 0	(1-162-638-91) CSH01-680JC	CERAMIC CHIP	68PF SL J	50 V
C 2 1 2	(1-135-149-91) FCT02-684MF TANTAL. (1-135-146-91)	CHIP 0.68MF 20%	25 V	C251	(1-162-951-91) CSH01-101JC (1-162-953-91)	CERAMIC CHIP	100PF SL J	50 V
C 2 1 3	CBF01-103KC CERAMIC	CHIP 0.01MF B K	2 5 V	C 2 5 2	FCS01-060DH	CERAMIC CHIP	6PF SL	50 V
C 2 1 4	(1-162-970-91) FCT06-106MB TANTAL.	CHIP 10MF B 20%	6. 3 V	C253	(1-162-937-91) CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	2 5 V
C 2 1 5	(1-135-157-91) CBF01-103KC CERAMIC (1-162-970-91)	CHIP O. OIMF B K	25 V	C 2 5 4	CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V
C 2 1 6	FCT06-106MB TANTAL.	CHIP 10MF B 20%	6. 3 V	C256	(1-162-970-91) CSH01-101JC (1-162-953-91)	CERAMIC CHIP	100PF SL J	5 0 V
C217	(1-135-157-91) CTG02-224MA TANTAL. (1-135-072-91)	CHIP 0. 22MF A 20%	35V	C257	CFH01-103ZC (1-162-974-91)	CERAMIC CHIP	0.01MF F Z	50 V
C 2 1 8		CHIP 10MF B 20%	6. 3 V	C258	FCT06-106MB (1-135-157-91)	TANTAL. CHIP	10MF B 20%	6.3V
C 2 1 9		CHIP 0.01MF B K	2 5 V	C259	FCS03-220JH (1-162-945-91)	CERAMIC CHIP	22PF SL J	5 0 V
C 2 2 0	(1-162-970-91) CBF01-103KC CERAMIC (1-162-970-91)	CHIP 0.01MF B K	25 V	C260	CSH01-121JC (1-162-954-91)	CERAMIC CHIP	120PF SL J	5 0 V
C 2 2 1	CBHO1-102KC CERAMIC	CHIP 1000PF B K	50 V	C261	FCS03-180JH	CERAMIC CHIP	18PF SL J	5 0 V
C 2 2 2	(1-162-964-91) CBF01-103KC CERAMIC (1-162-970-91)	CHIP O. OIMF B K	2 5 V	C 2 6 2	(1-162-944-91) CBH01-471KC (1-162-962-91)	CERAMIC CHIP	470PF B K	5 0 V
C 2 2 3		CHIP O. OIMF B K	2 5 V	C263	K1164-00481	CERAMIC CHIP	0. 1MF B	2 5 V
C 2 2 4	(1-162-970-91) CFD01-105ZE CERAMIC	CHIP 1MF F Z	16 V	C264	(1-164-004-81) CSH01-101JC	CERAMIC CHIP	100PF SL J	5 0 V
C 2 2 7		CHIP 1MF F Z	16 V	C265	(1-162-953-91) FCS03-120JH	CERAMIC CHIP	12PF SL J	5 0 V
C229	(1-162-638-91) CFD01-105ZE CERAMIC	CHIP 1MF F Z	16 V	C266	(1-162-942-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6. 3 V
C 2 3 0	(1-162-638-91) CFD01-105ZE CERAMIC (1-162-638-91)	CHIP 1MF F Z	16 V	C267	(1-135-157-91) CSH01-471JD (1-163-133-91)	CERAMIC CHIP	470PF SL J	5 0 V
				J				

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Ref.No.	Part No.	Description	on		Ref.No.	Part No.	Descripti	on	
C 2 6 8	CSH01-391JD	CERAMIC CHIP	390PF SL J	5 O V	C306	CBF01-273KD	CERAMIC CHIP	0.027UF B K	2 5 V
C 2 6 9	(1-163-131-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6. 3V	C307	(1-163-986-91) FCS03-820JH	CERAMIC CHIP	82PF SL J	5 0 V
C270	(1-135-157-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6.3V	C308	(1-162-952-91) CBH01-222KC	CERAMIC CHIP	2200PF B K	5 0 V
C 2 7 1	(1-135-157-91) CSH01-271JC	CERAMIC CHIP	270PF SL J	50 V	C309	(1-162-966-91) FCS03-330JH	CERAMIC CHIP	33PF SL J	50 V
C 2 7 2	(1-162-958-91) FCS03-220JH (1-162-945-91)	CERAMIC CHIP	22PF SL J	50 V	C310	(1-162-947-91) FCS03-470JH (1-162-949-91)	CERAMIC CHIP	47PF SL J	50V
C 2 7 3	FCS03-560JH		56PF SL 5%	50 V	C312	FCS03-470JH	CERAMIC CHIP	47PF SL J	50 V
C 274	(1-162-950-91) CSH01-271JC	CERAMIC CHIP	270PF SL J	5 O V	C313	(1-162-949-91) CBH01-471KC (1-162-962-91)	CERAMIC CHIP	470PF B K	5 0 V
C 2 7 5	(1-162-958-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6.3V	C314	CTC10-226MA (1-135-161-91)	TANTAL. CHIP	22MF C 20%	10 V
C276	(1-135-157-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	2 5 V	C315	CFH01-103ZC (1-162-974-91)	CERAMIC CHIP	0.01MF F Z	5 0 V
C 277	(1-162-970-91) CFH01-103ZC (1-162-974-91)	CERAMIC CHIP	0.01MF F Z	50V	C316	FCS03-390JH (1-162-948-91	CERAMIC CHIP	39PF SL J	5 0 V
C 278	FCT06-106MB		10MF B 20%	6. 3 V	C317	FCS03-150JH (1-162-943-91	CERAMIC CHIP	15PF SL J	50 V
C 27 9	(1-135-157-91) CBH01-102KC	CERAMIC CHIP	1000PF B K	5 0 V	C318	CBF01-103KC (1-162-970-91	CERAMIC CHIP	0. 01MF B K	25 V
C280	(1-162-964-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6. 3 V	C 3 1 9	FCS03-470JH (1-162-949-91	CERAMIC CHIP	47PF SL J	5 0 V
C 2 8 1	(1-135-157-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6.3V	C320	CSH01-181JC (1-162-956-91	CERAMIC CHIP	180PF SL J	50 V
C 2 8 2	(1-135-157-91) FCT06-106MB (1-135-157-91)	TANTAL. CHIP	10MF B 20%	6.3V	C 3 2 1	FCC01-910JH (1-164-382-91	CERAMIC CHIP	91PF CH	50 V
C 283	FCT06-106MB		10MF B 20%	6.3V	C322	FCS03-470JH (1-162-949-91	CERAMIC CHIP	47PF SL J	50 V
C 2 8 4	(1-135-157-91) CBF01-103KC	CERAMIC CHIP	0.01MF-BK	2 5 V	C323	FCF07-104ZF (1-164-156-91	CERAMIC CHIP	0. 1MF F Z	2 5 V
C 2 8 5	(1-162-970-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6.3V	C324	FCS03-820JH (1-162-952-91	CERAMIC CHIP	82PF SL J	50 V
C 287	(1-135-157-91) CSH01-680JC	CERAMIC CHIP	68PF SL J	5 0 V	C325	CBH01-332KC (1-162-967-91	CERAMIC CHIP	3300 PF B K	50 V
C 2 8 8	(1-162-951-91) CFH01-103ZC (1-162-974-91)	CERAMIC CHIP	0.01MF F Z	50 V	C326	CBH01-102KC (1-162-964-91	CERAMIC CHIP	1000PF B K	50 V
C 289	CTC10-226MA	TANTAL. CHIP	22MF C 20%	1 0 V	C327	CBF01-103KC (1-162-970-91	CERAMIC CHIP	0. 01MF B K	2 5 V
C 2 9 0	(1-135-161-91) CSH01-221JC	CERAMIC CHIP	220PF SL J	5 0 V	C329	FCF07-104ZF (1-164-156-91	CERAMIC CHIP	0.1MF F Z	2 5 V
C 2 9 1	(1-162-957-91) CFD01-105ZE (1-162-638-91)	CERAMIC CHIP	1MF F Z	16V	C330	FCS01-080DH (1-162-939-91	CERAMIC CHIP	8PF SL	5 0 V
C 2 9 3	CTC10-226MA	TANTAL. CHIP	22MF C 20%	1 0 V	C331	CSH01-271JC (1-162-958-91	CERAMIC CHIP	270PF SL J	50 V
C 2 9 4	(1-135-161-91) CTG08-474MA (1-135-145-91)	TANTAL. CHIP	0. 47MF A 20%	35V	C333	FCS01-050CH (1-162-936-91	CERAMIC CHIP	5PF SL	50 V
C 2 9 5	CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C334	FCB05-223KF (1-164-227-91	CERAMIC CHIP	0.022MF B K	2 5 V
C 2 9 6	(1-162-970-91) FCS03-330JH	CERAMIC CHIP	33PF SL J	5 0 V	C335	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	2 5 V
C297	(1-162-947-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C336	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0. 01MF B K	2 5 V
C 2 9 8	(1-162-970-91) CFH01-103ZC	CERAMIC CHIP	0.01MF F Z	5 0 V	C337	FCS03-120JH (1-162-942-91)	CERAMIC CHIP	12PF SL J	5 0 V
C 2 9 9	(1-162-974-91) CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V	C338	FCB05-223KF (1-164-227-91)	CERAMIC CHIP	0.022MF B K	2 5 V
C301	FCS03-270JH	CERAMIC CHIP	27PF SL J	50V	C 3 4 0	FCS03-390JH (1-162-948-91)	CERAMIC CHIP	39PF SL J	5 0 V
C302	(1-162-946-91) FCA01-470MB	ELECT CHIP	47MF 20%	6. 3 V	C 3 4 4	FCS03-100DH (1-162-941-91)	CERAMIC CHIP	10PF SL D	5 0 V
C303	(1-126-205-21) CFH01-103ZC	CERAMIC CHIP	0.01MF F Z	5 0 V	C345	CSH01-101JC	CERAMIC CHIP	100PF SL J	5 0 V
C304	(1-162-974-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6. 3 V	C346	(1-162-953-91) CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	2 5 V
C305	(1-135-157-91) CFH01-103ZC (1-162-974-91)	CERAMIC CHIP	0.01MF F Z	50 V	C347	CFH01-103ZC (1-162-974-91)	CERAMIC CHIP	0. 01MF F Z	50 V
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Ref No	. Part No.	Description	, on		Ref.No.	Part No.	Descripti	on	
C348	FCT06-106MB	TANTAL, CHIP		6. 3 V	C 5 2 4	K1164-00481	CERAMIC CHIP	0. 1MF B	2 5 V
C349	(1-135-157-91) FCC02-111JH		110PF CH 5%	5 O V	C 5 2 5	(1-164-004-81) $K1164-00481$	CERAMIC CHIP	0. 1MF B	2 5 V
C350	(1-163-252-91) CSH01-331JC	CERAMIC CHIP	330PF SL J	5 0 V	C 5 2 6	(1-164-004-81) CBF01-473KE	CERAMIC CHIP	0.047MF B K	2 5 V
C351	(1-162-959-91) FCT02-105ME	TANTAL. CHIP	1MF 20%	20 V	C 5 3 0	(1-163-080-91) FCB07-154KD	CERAMIC CHIP	0.15MF R K	16V
C352	(1-135-147-91) CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25V	C 53 1	(1-164-107-91) CFF01-104ZD (1-163-038-91)	CERAMIC CHIP	0. 1MF F Z	2 5 V
C353	CTB08-475MA	TANTAL. CHIP	4.7MF A 20%	6. 3V	C 5 3 2	FCB07-154KD (1-164-107-91)	CERAMIC CHIP	0. 15MF R K	16V
C354	(1-135-181-91) CBH01-102KC	CERAMIC CHIP	1000PF B K	50 V	C 5 4 2	CBH01-472KC (1-162-968-91)	CERAMIC CHIP	4700PF B K	5 0 V
C355	(1-162-964-91) FCT02-105ME	TANTAL, CHIP	1MF 20%	20 V	C 5 4 3	CBH01-102KC (1-162-964-91)	CERAMIC CHIP	1000PF B K	5 0 V
C356	(1-135-147-91) FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	25 V	C 5 4 4	CBH01-472KC (1-162-968-91)	CERAMIC CHIP	4700PF B K	5 0 V
C358	(1-164-156-91) CFD01-105ZE (1-162-638-91)	CERAMIC CHIP	1MF F Z	16V	C 5 4 6	K1164-00481 (1-164-004-81)	CERAMIC CHIP	0. 1MF B	25V
C359	FCF07-104ZF	CERAMIC CHIP	0. 1MF F Z	25 V	C 5 4 7	FCT06-106MB (1-135-157-91	TANTAL. CHIP	10MF B 20%	6. 3 V
C366	(1-164-156-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C548	CFF01-104ZD (1-163-038-91	CERAMIC CHIP	0. 1MF F Z	2 5 V
C371	(1-162-970-91 CSH01-121JC	CERAMIC CHIP	120PF SL J	50 V	C549	FCT06-106MB (1-135-157-91	TANTAL. CHIP	10MF B 20%	6. 3 _. V
C 5 0 1	(1-162-954-91) K1130-49511	FILM C	0.1MF J 5%	50 V	C550	CFD01-105ZE (1-162-638-91	CERAMIC CHIP	1MF F Z	16V
C 5 0 2	(1-130-495-11 FCB06-473KF (1-163-809-91	CERAMIC CHIP	0.047MF B K	2 5 V	C 5 5 1	CBH01-102KC (1-162-964-91	CERAMIC CHIP	1000PF B K	5 0 V
C503	FCB06-473KF	CERAMIC CHIP	0.047MF B K	25 V	C 5 5 2	FCB05-223KF (1-164-227-91	CERAMIC CHIP	0.022MF B K	2 5 V
C 5 0 4	(1-163-809-91 FCB06-473KF	CERAMIC CHIP	0.047MF B K	25 V	C553	CBH01-102KC (1-162-964-91	CERAMIC CHIP	1000PF B K	5 0 V
C 5 0 5	(1-163-809-91 CBF01-223KD	CERAMIC CHIP	0.022MF B K	2 5 V	C 5 5 4	FCB05-223KF (1-164-227-91	CERAMIC CHIP	0. 022MF B K	2 5 V
C 5 0 6	(1-163-037-91 CBH01-332KC	CERAMIC CHIP	3300PF B K	5 0 V	C 5 5 5	FCB06-473KF (1-163-809-91	CERAMIC CHIP	0.047MF B K	2 5 V
C 5 0 7	(1-162-967-91 CBH01-102KC (1-162-964-91	CERAMIC CHIP	1000PF B K	50 V	C556	CFD01-105ZE (1-162-638-91	CERAMIC CHIP	1MF F Z	16V
C 5 0 8	CBH01-102KC	CERAMIC CHIP	1000PF B K	5 0 V	C 5 5 7	CFD01-105ZE (1-162-638-91	CERAMIC CHIP	1MF F Z	16V
C 5 0 9	(1-162-964-91 CBH01-102KC	CERAMIC CHIP	1000PF B K	5 0 V	C558	CBH01-103KD (1-163-021-91	CERAMIC CHIP	0. 01MF B K	5 0 V
C510	(1-162-964-9) FCB06-473KF	CERAMIC CHIP	0.047MF B K	2 5 V	C559	CCH01-330JC (1-162-921-91	CERAMIC CHIP	33PF CH J	5 0 V
C511	(1-163-809-91 CBH01-472KC	CERAMIC CHIP	4700PF B K	50 V	C560	CCH01-330JC (1-162-921-91	CERAMIC CHIP	33PF CH J	5 0 V
C 5 1 2	(1-162-968-9) FCB06-473KF (1-163-809-9)	CERAMIC CHIP	0.047MF B K	25 V	C561	CFD01-105ZE (1-162-638-91	CERAMIC CHIP	1MF F Z	16V
C513	FCA01-100MD	ELECT CHIP	10MF 20%	16 V	C 5 6 2	CSH01-471JD (1-163-133-9)	CERAMIC CHIP	470PF SL J	50 V
C514	(1-124-779-2 CTB02-335MA	TANTAL, CHIP	3. 3MF A 20%	6. 3 V	C563	CSH01-102JD (1-163-141-9	CERAMIC CHIE	1000PF SL J	5 0 V
C515	(1-135-150-9 CTC02-225MA	TANTAL. CHIP	2. 2MF A 20%	10V	C 5 6 4	FCS03-470JH	CERAMIC CHIE	47PF SL J	50 V
C516	(1-135-149-9 CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	C 5 6 5	(1-162-949-9 CSH01-152JD (1-163-145-9	CERAMIC CHIE	1500PF SL J	50 V
C518	(1-162-970-9 K1164-00481 (1-164-004-8	CERAMIC CHIP	0. 1MF B	25 V	C 5 6 6	FCS03-220JH (1-162-945-9	CERAMIC CHIE	22PF SL J	50 V
C519	CBF01-682KC	CERAMIC CHIP	6800PF B K	25 V	C 5 6 7	FCB06-473KF (1-163-809-9		0.047MF B K	25 V
C 5 2 0	(1-162-969-9 CBH01-102KC	CERAMIC CHIP	1000PF B K	5 0 V	C 5 7 1	CFF01-104ZD (1-163-038-9	CERAMIC CHIL	0. 1MF F Z	2 5 V
C 5 2 1	(1-162-964-9 CFD01-105ZE	CERAMIC CHIP	1MF F Z	16V	C 5 7 2	CBH01-103KD (1-163-021-9	CERAMIC CHIL	0.01MF B K	5 0 V
C 5 2 2	(1-162-638-9 FCA35-475MC	ELECT (LEAD)	4. 7MF 20%	1 0 V	C 5 7 3	CFD01-105ZD (1-164-634-9	CERAMIC CHIL	P IMF F Z	16 V
C 5 2 3	(1-127-551-8 K1164-00481 (1-164-004-8	CERAMIC CHIP	0. 1MF B	25 V	C 5 7 4	FCB06-473KF (1-163-809-9	CERAMIC CHI	P 0.047MF B K	25 V

Ref.No.	Part No.	Description	on		Ref.No.	Part No.	Desc	ription
C 6 0 1	CCH01-120JC	CERAMIC CHIP	12PF CH J	50 V			- CONNECT	OR
C 6 0 2	(1-162-916-91) CCH01-120JC	CERAMIC CHIP	12PF CH J	50V	CN101	FGB002-0151	CONNECTOR	15P
- C603	(1-162-916-91) CBH01-472KC	CERAMIC CHIP	4700PF B K	50 V	CN201	(1-566-531-21) FGB001-0101	CONNECTOR	10 P
C 6 0 4	(1-162-968-91) FCT08-105ME	TANTAL. CHIP	1MF 20%	20 V	CN202	(1-566-542-41) FGC005-0071	CONNECTOR	7P BOARD TO BOARD
C606	(1-135-147-91) CFH01-103ZC	CERAMIC CHIP	0.01MF F Z	50V	CN203	(1-568-342-41) $K1568-33311$	CONNECTOR	14P BOARD TO BOARD
2405	(1-162-974-91)	בוברת כעום	100ME DUIS 200	100	CN204	(1-568-333-11) FGC004-0121 (1-568-364-41)	CONNECTOR	12P BOARD TO BOARD
C607	FCA09-107MC (1-124-443-71)	ELECT CHIP TANTAL. CHIP	100MF PHI5 20%	6. 3V	CN205	FGA005-0041	CONNECTOR	A D
C608	CTB02-335MA (1-135-150-91)	CERAMIC CHIP		16V	CN206	(1-565-876-11) FGA005-0041	CONNECTOR	
C609	CFD01-105ZE (1-162-638-91)					(1-565-876-11)		
C610	CFD01-105ZE (1-162-638-91)	CERAMIC CHIP	•	16V	CN501	FGB001-0091 (1-566-541-41)	CONNECTOR	
C611	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25V	CN601	FGB001-0061 (1-566-538-41)	CONNECTOR	
C612	CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	CN602	FGB001-0141 (1-566-546-41)	CONNECTOR	147
C613	(1-162-970-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	CN603	FGC004-0181	CONNECTOR	18P BOARD TO BOARD
C614	(1-162-970-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V	CN607	(1-568-367-41) FGA006-0021 (1-565-527-11)	CONNECTOR	2 P
C 6 1 5	(1-162-970-91) CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V			DIODE	
C616	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V	D201	FQDW0001-00		MA110-TX
C618	CFH01-103ZC	CERAMIC CHIP	0. 01MF F Z	50 V	D211	(8-719-404-47) FQDY0002-00	DIODE	1SS283-T1
C620	(1-162-974-91) CBF01-103KC			2 5 V	D213	(8-719-118-22) QDY20-110QA		MA141WKTX
C 6 2 2	(1-162-970-91) FCT06-106MB		10MF B 20%	6. 3 V	D214	(8-719-404-37) QDY20-110QA	DIODE	MA141WKTX
C623	(1-135-157-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6. 3 V	D215	(8-719-404-37) QDY10-010RA	DIODE	1 S S 1 2 3 - T 1
C 6 2 4	(1-135-157-91) FCC01-221KH	CERAMIC CHIP	220PF B	50 V	Date	(8-719-104-22)	DIODE	MALIO TV
CCCI	(1-162-960-91)	CERAMIC CHIP	2200PF F 7	50 V	D216 D217	FQDW0001-00 (8-719-404-47) FQDW0001-00		MA110-TX MA110-TX
C661	CFH01-222ZC (1-162-972-91)					(8-719-404-47)		
C662	CFH01-153ZD (1-163-032-91)			50 V	D218	FQDW0001-00 (8-719-404-47)		MA110-TX
C663	CFF01-104ZD (1-163-038-91)			25 V	D601	FQDW0006-00 (8-719-404-42)		MA121-TX
C 6 6 4	CSH01-471JD (1-163-133-91)			5 0 V	D602	FQDW0006-00 (8-719-404-42)	DIODE	MA121-TX
C665	CFH01-103ZC (1-162-974-91)	CERAMIC CHIP	0. 01MF F Z	50V	D603	FQDW0006-00	DIODE	MA 1 2 1 – TX
C666	CFH01-103ZC	CERAMIC CHIP	0.01MF F Z	50 V	D604	(8-719-404-42) FQDW0006-00		MA 1 2 1 – TX
C667	(1-162-974-91) CFF01-224ZE	CERAMIC CHIP	0. 22MF F Z	25 V	D605	(8-719-404-42) FQDW0001-00		MA110-TX
C668	(1-163-081-91) CFH01-473ZD	CERAMIC CHIP	0.047MF F Z	5 0 V	D606	(8-719-404-47) FQDW0001-00	DIODE	MA110-TX
C681	(1-163-035-91) FCT06-106MB	TANTAL. CHIP	10MF B 20%	6.3V	D681	(8-719-404-47) FQDW0001-00		MA110-TX
C682	(1-135-157-91) CBF01-103KC	CERAMIC CHIP	0.01MF B K	25 V		(8-719-404-47)	FILTE	2
0.000	(1-162-970-91)		470DF D F	E 0 V	D1 901			•
C683	CBH01-471KC (1-162-962-91)	CERAMIC CHIP		50 V	FL201	K1236-18642 (1-236-186-42)	FILTER, B	
C690	CBF01-103KC (1-162-970-91)	CERAMIC CHIP		25V	FL202	K1409-44642 (1-409-446-42)	FILTER, T	
C691 ,	CBF01-103KC (1-162-970-91)	CERAMIC CHIP	0.01MF B K	25 V	FL203	K1577-16211 (1-577-162-11)	FILTER, C	ERAMIC

Ref.No	. Part No.	Description		Ref.No.	Part No.	Description	1			
		IC		L211	LA003-470KF	INDUCTOR CHIP	47UH	10%	Q 30)
IC101	FQHA0015-00	IC CXA1202R-T3		L212	(1-410-389-21) LA003-101KF	INDUCTOR CHIP	100UH	10%	Q 20)
IC102	(8-752-033-84) FQHA0015-00	IC CXA1202R-T3		L213	(1-410-393-21) LA003-4R7MF	INDUCTOR CHIP	4. 7UH	20%	Q 30)
I C 2 O 1	(8-752-033-84) FQHA0013-00	IC CXA1201Q-T3		L214	(1-410-377-21) LA004-471JG	INDUCTOR CHIP	470UH	5%	Q 4 ()
I C 2 O 2	(8-752-033-85) FQHA0119-00	IC CXL1502M-T5 (CCD CC	MB FILTER)	L215	(1-408-797-41) K1408-79541	INDUCTOR CHIP	330UH	5%	Q 4 ()
IC203	(8-752-332-91) K8752-03440	IC CXA1200BQ		1.016	(1-408-795-41)	INDUCTOR CHIP	201111	rα	0.07	۸.
10004	(8-752-034-40)	IC CVALQUON TO		L216 L217	K1410-38841 (1-410-388-41) K1408-79541			5% 5%	Q 4(
IC204	FQHA0118-00 (8-752-033-74)	IC CXA1203N-T3 (JOG CHROMA	A PROCESS)	L218	(1-408-795-41) LA003-101KF			10%	Q 20	
IC205	FQHD0008-00 (8-759-010-68)	IC MC14094BF-T1			(1-410-393-21)			10 m 5%		
IC501	FQHA0126-00 (8-759-506-96)	IC CXA8006M-Q-E1 (DRUM MOTOR D		L219 L220	K1410-38041 (1-410-380-41) K1408-79541			5%	Q 3(
IC502	FQHA0130-00 (8-759-148-06)	IC CXA8010M-E1 (WAVE S	HAPEK)	L220	(1-408-795-41)	INDUCTOR CHIP	3300n :	J70	Q 4(,
IC504	FQHA0132-00 (8-759-823-59)	IC LB1853MS-TE-L (CAPSTAN MO	TOR DRIVE)	L221	FLA013-121J	INDUCTOR CHIP	120UH	5%	Q 20)
IC505	FQHA0014-00	IC CXA1204Q		L222	(1-410-655-41) $K1412-13831$	INDUCTOR CHIP	100UH	10%	Q 5 ()
IC601	(8-752-035-48) K8752-81662	IC CXP80116-690Q	CON CEDUO)	L223	(1-412-138-31) K1410-65641	INDUCTOR CHIP	150UH	5%	Q 2 ()
I C 6 0 2	(8-752-816-62) FQHY0014-00	IC S-81350HG, 5V REG	CON SERVO)	L224	(1-410-656-41) K1410-65741	INDUCTOR CHIP	180UH	5%	Q 20)
IC603	(8-759-502-36) FQHA0019-00	IC TL7757CPK-E1		L225	(1-410-657-41) $K1410-38741$	INDUCTOR CHIP	33UH	5%	Q 3 ()
I C 6 0 4	(8-759-987-67) FQHA0128-00	IC LM311DR-E1 (CAP PWN	1 LPF)	1226	(1-410-387-41)	INDUCTOR CHIP	180UH	1.00		n
10005	(8-759-999-12)	TO MECHANARIA (ID MOTO	אמשעומת מי	L226	LA003-181KF (1-410-657-21)			10%	Q 20	
IC605	FQHA0123-00 (8-759-038-73)	IC MPC1710BMR (LD MOTO	IK DRIVER)		LA003-100KF (1-410-381-21)			10%	Q 3(
IC607	FQHA0127-00 (8-759-999-10)	IC LM393DR-E1 (OP AMP)		L228	LA007-100KA (1-412-029-22)			10%	Q 20	
IC607	FQHA0127-00 (8-759-999-10)	IC LM393DR-E1 (OP AMP)		L229	LA003-101KF (1-410-393-21)			10%	Q 20	
		COIL		L230	LA003-101KF (1-410-393-21)	INDUCTOR CHIP	100UH	10%	Q 2(,
L101	LA007-221KA	INDUCTOR CHIP 220UH	10% Q 20	L231	LA003-221KF (1-410-658-21)	INDUCTOR CHIP	220UH	10%	Q 20)
L102	(1-412-033-22) LA003-220KF	INDUCTOR CHIP 22UH	10% Q 30	L502	LA004-331KG (1-408-795-31)	INDUCTOR CHIP	330UH	10%	Q 4 ()
L103	(1-410-385-21) LA007-221KA	INDUCTOR CHIP 220UH	10% Q 20	L504	LA007-101KA (1-412-032-22)	INDUCTOR CHIP	100UH	10%	Q 20)
L104	(1-412-033-22) LA003-220KF (1-410-285-21)	INDUCTOR CHIP 22UH	10% Q 30	L601	LA007-470KA (1-412-031-22)	INDUCTOR CHIP	47UH	10%	Q 20)
L191	(1-410-385-21) LA007-221KA	INDUCTOR CHIP 220UH	10% Q 20			IC PROTECTOR -				
L192	(1-412-033-22) LA003-100JF	INDUCTOR CHIP 10UH	5% Q 30	PS601 A	FQY00003-00	IC PROTECTOR IC		290518	20	
L192 L201	(1-410-381-41) LA003-101KF		10% Q 20		(1-532-605-11) FQY00002-01			. 30316	20	
L201	(1-410-393-21) LA003-101KF	INDUCTOR CHIP 1000H	10% Q 20	13002215	(1-532-685-11)		.1 1420			
	(1-410-393-21) LA007-470KA				****	- TRANSISTOR				
L203	(1-412-031-22) LA007-470KA			Q101	FQTC0016-01 (8-729-823-17)		C4555-5. 6.	. 7TL		
L 2 0 4	(1-412-031-22)	INDUCTOR CHIP 47UH	10% Q 20	Q102	FQTC0016-01 (8-729-823-17)	TRANSISTOR 250	C4555-5. 6.	. 7TL		
L205	K1410-38841	INDUCTOR CHIP 39UH	5% Q 30	Q103	FQTA0004-03	TRANSISTOR 25A	A 1 6 1 1 - T 1 - N	M 6		
L207	(1-410-388-41) LA003-101KF	INDUCTOR CHIP 100UH	10% Q 20	Q104	(8-729-117-22) FQTA0004-03	TRANSISTOR 25	A 1 6 1 1 - T 1 - N	M 6		
L208	(1-410-393-21) LA003-330KF	INDUCTOR CHIP 33UH	10% Q 30	Q105	(8-729-117-22) FQTC0016-01	TRANSISTOR 250	C4555-5. 6.	7TL		
L209	(1-410-387-21) LA003-560KF	INDUCTOR CHIP 56UH	10% Q30	0106	(8-729-823-17)	*	0.4EEF	<i>ግ</i> ጥ ፤		
L210	(1-410-390-21) LA007-100KA	INDUCTOR CHIP 10UH	10% Q 20	Q106	FQTC0016-01 (8-729-823-17)	TRANSISTOR 2SO	C4555-5. 6.	/TL		
	(1-412-029-22)									

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Color	31 T106R
Reference Provided	S1 T106R WU-T106 S1 T106R WU-T106 4-T1 S1 T106R
Q100	WU-T106 31 T106R WU-T106 4-T1 31 T106R
Q161 Q729-070QA	81 T106R WU-T106 M-T1 81 T106R
Q162	WU-T106 M-T1 B1 T106R
Q165 Q7120-19020 TRANSISTOR DTC144EU T106 Q232 FOTTP0001-00 TRANSISTOR E7124EU T106 Q232 G7120-19020 TRANSISTOR DTC144EU T106 Q233 Q7120-18020 TRANSISTOR DTC144EU T106 Q234 Q7120-19020 REAL STOR DTC144EU T106 Q234 Q7120-18020 TRANSISTOR DTC144EU T106 Q234 Q7120-18020 TRANSISTOR DTC144EU T106 Q235 Q7120-76020 TRANSISTOR DTC144EU T106 Q235 Q7120-76020 TRANSISTOR DTC144EU T106 Q236 Q7120-76020 TRANSISTOR DTC144EU T106 Q237 DTC144EU T106 Q247 DTC144EU T106 Q248 DTC144EU T106 Q248 DTC144EU T106 Q249 DTC144EU T106 Q249 DTC144EU T106 Q240	M-T1 31 T106R
Q165 QTX20-190QA TRANSISTOR DTC144EU T106 Q232 FQTP0001-00 TRANSISTOR FP1A3M Reference Referen	31 T106R
Q166	
Q167 QTM26-190A TRANSISTOR Q234 QTC40-813QA TRANSISTOR Q254 QTC40-813QA Q254 QTC40-813QA Q254 QTC40-813QA Q254 QTC40-813QA Q254 QTC40-813QA Q254 QTC40-813QA Q255 QTC40-813QA Q25	1 T106P
Q191	I TION
R-729-102-72 R-729-102-72 RANSISTOR RANSISTO	6T106R
Q201 POTB0008-06 TRANSISTOR 25B798-T1-DLDK Q237 POTA0004-03 TRANSISTOR 25A161 Q202 QTA20-760QA (8-729-905-27) Q203 QTA20-760QA (8-729-905-27) Q204 QTA20-760QA TRANSISTOR 25A1576T106R Q238 POTC0002-06 (8-729-142-03) QTA20-760QA (8-729-905-27) Q204 QTA20-760QA TRANSISTOR DTC144EU T106 Q241 QTA20-760QA TRANSISTOR DTC144EU T106 Q242 QTA20-760QA TRANSISTOR DTC144EU-T106 Q243 QTA20-760QA TRANSISTOR DTC144EU-T106 Q244 POTA0004-03 TRANSISTOR DTC144EU-T106 Q245 POTA0004-03 TRANSISTOR DTC144EU-T106 Q246 QTA20-760QA TRANSISTOR DTC144EU-T106 Q247 QTA20-760QA TRANSISTOR DTC144EU-T106 Q247 POTA0004-03 TRANSISTOR DTC144EU-T106 Q248 POTA00024-01 TRANSISTOR DTC144EU-T106 Q249 QTA20-760QA TRANSISTOR DTC144EU-T106 Q246 QTA20-760QA TRANSISTOR DTC144EU-T106 Q247 QTA20-760QA TRANSISTOR DTC144EU-T106 Q246 QTA20-760QA TRANSISTOR DTC144EU-T106 Q247 QTC40-813QA TRANSISTOR DTC144EU-T106 Q248 QTC40-813QA TRANSISTOR DTC144EU-T106 Q249 POTW0024-01 TRANSISTOR DTC144EU-T106 Q249	6T106R
Q202 QTA20-760QA (8-729-905-27) TRANSISTOR 2SA1576T106R Q238 FQTC0002-06 (8-729-915-27) TRANSISTOR 2SC222 Q204 QTA20-760QA (8-729-905-27) TRANSISTOR 2SA1576T106R Q239 QTC40-813QA (8-729-905-38) TRANSISTOR 2SC408 Q204 QTA20-760QA (8-729-905-27) TRANSISTOR DTC144EU T106 Q241 QTA20-760QA (8-729-905-27) TRANSISTOR DTC144 Q206 QTA20-760QA (8-729-907-01) TRANSISTOR DTC114EU-T106 Q242 QTN20-190QA (8-729-905-19) TRANSISTOR DTC144 Q207 TQTP001-00 (8-729-140-89) TRANSISTOR DTC144EU-T106 Q244 QTYW0024-01 (8-729-140-13) TRANSISTOR DTC144EU-T106 Q245 QTC40-813QA (8-729-140-3) TRANSISTOR ZSC222 ZSC222 TRANSISTOR ZSC222 TRANSISTOR ZSC222 ZSC222 QC10 QC10 TRANSISTOR ZSC222 TRANSISTOR ZSC222 QC10 QC10 TRANSISTOR ZSC222 TRANSISTOR ZSC222 QC10 QC10 TRANSISTOR ZSC222 QC10 QC10 TRANSISTOR	1 1 - T 1 - M 6
Q203	23-T1F13F14
Q204 QTN20-190QA	B1 T106R
Q206 QTN20-040QA TRANSISTOR DTC114EU-T106 Q243 QTP20-070QA TRANSISTOR DTA144 Q245 QTP20-070QA TRANSISTOR Q248 QTP20-070QA Q170-040 Q170	76T106R
Q206 QTN20-040QA (8-729-907-01) Q207 FQTP0001-00 (8-729-140-89) Q208 FQTC0002-06 (8-729-142-03) Q209 QTN20-190QA (8-729-905-19) Q211 FQTN0003-00 TRANSISTOR DTC124EU-T106 (8-729-905-38) Q212 QTA20-760QA TRANSISTOR 2SC4081 T106R Q247 QTC40-813QA TRANSISTOR DTC144EU T106R Q248 QTP20-070QA TRANSISTOR 2SC4081 T106R Q249 QTC40-813QA TRANSISTOR DTC144EU T106 Q240 QTC40-813QA TRANSISTOR DTC124EU-T106 (8-729-905-38) Q211 QTC40-813QA TRANSISTOR 2SC4081 T106R Q240 QTC40-813QA TRANSISTOR DTC124EU-T106 (8-729-905-13) Q211 QTC40-813QA TRANSISTOR 2SC4081 T106R Q240 QTC40-813QA TRANSISTOR DTC124EU-T106 (8-729-905-13) Q211 QTC40-813QA TRANSISTOR 2SC4081 T106R Q240 QTC40-813QA TRANSISTOR DTC124EU-T106 (8-729-905-13) Q211 QTC40-813QA TRANSISTOR 2SC4081 T106R Q240 QTC40-813QA TRANSISTOR DTA144 (8-729-905-13) Q211 QTC40-813QA TRANSISTOR 2SC4081 T106R Q240 QTC40-813QA TRANSISTOR DTA144 (8-729-905-13) Q211 QTC40-813QA TRANSISTOR 2SC4081 T106R Q240 QTC40-813QA TRANSISTOR DTA144 (8-729-905-13) Q212 QTC40-813QA TRANSISTOR 2SC4081 T106R Q243 QTC40-813QA TRANSISTOR DTC144 (8-729-905-13) Q214 QTC40-813QA TRANSISTOR DTC144 (8-729-905-13) Q215 QTC40-813QA TRANSISTOR 2SC4081 T106R Q250 QTC40-813QA TRANSISTOR DTC144	4EU T106
Q207	4EU T106
Q208 FQTC0002-06 (8-729-142-03) QTN20-190QA (8-729-905-19) TRANSISTOR 2SC2223-T1F13F14 (8-729-9142-03) Q246 Q245 QTC40-813QA QTC40-813QA (8-729-905-38) TRANSISTOR 2SC2223-T1F13F14 Q246 Q246 QTC40-813QA (8-729-905-38) TRANSISTOR 2SC408 QTC40-813QA QTA20-760QA (8-729-905-38) TRANSISTOR 2SC408 QTC40-813QA TRANSISTOR QC50 QTC40-813QA QTC40-813QA QTC40-813QA QTC40-813QA TRANSISTOR QC50 QTC40-813QA QTC40-813QA QTC40-813QA TRANSISTOR QC50 QTC40-813QA QTC40-813QA QTC40-813QA TRANSISTOR TRANSISTOR QC50 QTC40-813QA QTC40-813QA QTC40-813QA TRANSISTOR TRANSISTOR QC50 QTC40-813QA QTC40-813QA QTC40-813QA QTC40-813QA TRANSISTOR TRANSISTOR QC50 QTC40-813QA QTC40-813QA QTC40-813QA QTC40-813QA TRANSISTOR TRANSISTOR QC60 QTC40-813QA Q	3 TX
Q209 QTN20-190QA (8-729-905-19) TRANSISTOR DTC144EU T106 (8-729-905-38) Q211 FQTN0003-00 (8-729-905-62) Q212 QTA20-760QA (8-729-905-38) Q213 QTC40-813QA (8-729-905-38) TRANSISTOR 2SC4081 T106R (8-729-905-38) Q214 QTC40-813QA (8-729-905-38) Q215 QTA20-760QA (8-729-905-38) Q216 QTA20-760QA (8-729-905-38) Q217 QTC40-813QA (8-729-905-38) Q218 QTC40-813QA (8-729-905-38) Q219 QTC40-813QA (8-729-905-38) Q219 QTC40-813QA (8-729-905-38) Q210 QTC40-813QA (8-729-905-38) Q250 QTC40-813QA (8-729-905-38) Q250 QTC40-813QA (8-729-905-38) Q250 QTC40-813QA TRANSISTOR DTC144 (8-729-905-19) Q210 QTC40-813QA TRANSISTOR 2SC4081 T106R Q250 QTC40-813QA TRANSISTOR 2SC4081 T106R	23-T1F13F14
(8-729-905-62) Q212 QTA20-760QA TRANSISTOR 2SA1576T106R (8-729-905-38) Q213 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-38) Q214 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-420-13) Q215 QTA20-760QA TRANSISTOR 2SC4081 T106R (8-729-905-13) Q216 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-13) Q217 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-13) Q218 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-13) Q219 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-19)	81 T106R
Q212 QTA20-760QA (8-729-905-27) TRANSISTOR 2SA1576T106R (8-729-905-13) Q248 QTP20-070QA (8-729-905-13) TRANSISTOR DTA144 (8-729-905-13) Q214 QTC40-813QA (8-729-905-38) TRANSISTOR 2SC4081 T106R (8-729-905-38) Q250 QTP20-070QA (8-729-905-13) TRANSISTOR DTA144 (8-729-905-13) Q215 QTA20-760QA (8-729-905-27) TRANSISTOR 2SC4081 T106R Q251 QTN20-190QA (8-729-905-19) TRANSISTOR DTC144 (8-729-905-19) Q216 QTC40-813QA TRANSISTOR 2SC4081 T106R Q252 QTC40-813QA QTC40-813QA TRANSISTOR 2SC4088	81 T106R
Q213 QTC40-813QA (8-729-905-38) TRANSISTOR 2SC4081 T106R (8-729-420-13) Q249 FQTW0024-01 TRANSISTOR XN4213 (8-729-420-13) Q214 QTC40-813QA (8-729-905-38) Q250 QTP20-070QA TRANSISTOR DTA144 (8-729-905-13) Q215 QTA20-760QA (8-729-905-27) TRANSISTOR DTC144 (8-729-905-19) Q216 QTC40-813QA TRANSISTOR 2SC4081 T106R Q252 QTC40-813QA TRANSISTOR 2SC4081	4EU T106
Q214 QTC40-813QA TRANSISTOR 2SC4081 T106R (8-729-905-38) Q215 QTA20-760QA TRANSISTOR 2SA1576T106R (8-729-905-27) Q216 QTC40-813QA TRANSISTOR 2SC4081 T106R Q252 QTC40-813QA TRANSISTOR 2SC408	3 TX
Q215 QTA20-760QA TRANSISTOR 2SA1576T106R Q251 QTN20-190QA TRANSISTOR DTC144 (8-729-905-27) Q216 QTC40-813QA TRANSISTOR 2SC4081 T106R Q252 QTC40-813QA TRANSISTOR 2SC408	4EU T106
	4EU T106
(V=770=UNS=3X) (X=7/3=905=3X)	B1 T106R
	81 T106R
Q218 QTC40-813QA TRANSISTOR 2SC4081 T106R Q254 QTP20-070QA TRANSISTOR DTA144 (8-729-905-38) (8-729-905-13)	4EU T106
	1TU-T106
	1EU T106
(0.000.001.00)	1TU-T106
	TU-T106
Q223 QTA20-760QA TRANSISTOR 2SA1576T106R Q260 QTC40-813QA TRANSISTOR 2SC408	31 T106R
Q225 QTC40-813QA TRANSISTOR 2SC4081 T106R Q270 QTA20-760QA TRANSISTOR 2SA157 (8-729-905-38)	6T106R

Ref.No.	Part No.	Descrip	tion	Ref.No.	Part No.	Descript	tion		
Q272	QTA20-760QA	TRANSISTOR	2SA1576T106R	Q645	QTN20-190QA	TRANSISTOR	DTC144EU 7	r 1 0 6	
Q501	(8-729-905-27) FQTW0001-00	TRANSISTOR	IMT1US-T110	Q661	(8-729-905-19) QTC40-813QA	TRANSISTOR	2SC4081 T1	106R	
Q502	(8-729-920-46) FQTW0022-01	TRANSISTOR	FC102-TL	Q662	(8-729-905-38) QTA20-760QA	TRANSISTOR	2 SA 1 5 7 6 T 1 (0 6 R	
Q503	(8-729-822-95) FQTW0022-01	TRANSISTOR	FC102-TL	Q663	(8-729-905-27) QTC40-813QA	TRANSISTOR	2SC4081 T	106R	
Q541	(8-729-822-95) QTA20-760QA (8-729-905-27)	TRANSISTOR	2SA1576T106R	Q664	(8-729-905-38) QTA20-760QA (8-729-905-27)	TRANSISTOR	2SA1576T1	0 6 R	
Q542	QTC 40-813QA (8-729-905-38)	TRANSISTOR	2SC4081 T106R	Q665	QTC40-813QA (8-729-905-38)	TRANSISTOR	2 S C 4 0 8 1 T	106R	
Q543	QTA20-760QA (8-729-905-27)	TRANSISTOR	2 S A 1 5 7 6 T 1 0 6 R	Q681	QTC40-813QA (8-729-905-38)	TRANSISTOR	2 S C 4 0 8 1 T	106R	
Q571	FQTW0 0 0 1 - 0 0 (8 - 7 2 9 - 9 2 0 - 4 6)	TRANSISTOR	IMT1US-T110	Q682	FQTB001·1-06 (8-729-822-85)	TRANSISTOR	2SB1202 F	AST-TL	,
Q572	FQTW0 0 01-00 (8-729-920-46)	TRANSISTOR	IMT1US-T110	Q683	FQTW0006-00 (8-729-902-94)	TRANSISTOR	FMG4-T-148	8	
Q573	QTC40-813QA (8-729-905-38)	TRANSISTOR	2SC4081 T106R	Q684	FQTW0028-01 (8-729-904-00)	TRANSISTOR	FMS1FE-T1	4 8	
Q601	FQTW0 0 0 9 - 0 1 (8-7 2 9 - 4 0 3 - 2 6)	TRANSISTOR	XN4210-TX			RESISTOR			
Q602	FQTW0 0 0 9 = 0 1 (8-7 2 9-4 0 3-2 6)	TRANSISTOR	XN4210-TX	R101	FRE005-273J (1-216-838-91)	METAL GLAZE	27 K	5%	1/16W
Q603	FQTW0 0 0 9 - 0 1 (8 - 7 2 9 - 4 0 3 - 2 6)	TRANSISTOR	XN4210-TX	R102	FRE005-332J (1-216-827-91)	METAL GLAZE	3. 3 K	5%	1/16W
Q604	FQTW0 0 0 9 - 0 1 (8 - 7 2 9 - 4 0 3 - 2 6)	TRANSISTOR	XN4210-TX	R103	FRE005-393J (1-216-840-91)	METAL GLAZE	3 9 K	5%	1/16W
Q606	FQTW0 0 0 9 - 0 1 (8 - 7 2 9 - 4 0 3 - 2 6)	TRANSISTOR	XN4210-TX	R104	FRE005-473 J (1-216-841-91)	METAL GLAZE	47 K	5%	1/16W
Q607	FQTW0 0 0 9 - 0 1 (8 - 7 2 9 - 4 0 3 - 2 6)	TRANSISTOR	XN4210-TX	R105	FRE005-000J (1-216-864-91)	METAL GLAZE	0	5%	1/16W
Q608	FQTW0009-01 (8-729-403-26)	TRANSISTOR	XN4210-TX	R106	FRE005-333J	METAL GLAZE	33K	5%	1/16W
Q609	FQTW0009-01 (8-729-403-26)	TRANSISTOR	XN4210-TX	R107	(1-216-839-91) FRE005-332J	MÉTAL GLAZE	3. 3 K	5%	1/16W
Q610	FQTW0009-01 (8-729-403-26)	TRANSISTOR	XN4210-TX	R108	(1-216-827-91) FRE005-393J	METAL GLAZE	39 K	5%	1/16W
Q611	FQTW0024-01 (8-729-420-13)	TRANSISTOR	XN4213 TX	R109	(1-216-840-91) FRE005-473 J (1-216-841-91)	METAL GLAZE	4 7 K	5%	1/16W
Q612	QTP20-070QA (8-729-905-13)	TRANSISTOR	DTA144EU T106	R110	FRE005-223J (1-216-837-91)	METAL GLAZE	2 2 K	5%	1/16W
Q613	QTN20-190QA (8-729-905-19)	TRANSISTOR	DTC144EU T106	R111	FRE005-273J (1-216-838-91)	METAL GLAZE	27 K	5%	1/16W
Q614	FQTW0028-01 (8-729-904-00)	TRANSISTOR	FMS1FE-T148	R112	FRE005-332J (1-216-827-91)	METAL GLAZE	3. 3 K	5%	1/16W
Q615	FQTW0005-00 (8-729-903-83)	TRANSISTOR	FMW2-T-148	R113	FRE005-393J (1-216-840-91)	METAL GLAZE	3 9 K	5%	1/16W
Q616	QTC40-813QA (8-729-905-38)	TRANSISTOR	2SC4081 T106R	R114	FRE005-473 J (1-216-841-91)	METAL GLAZE	47 K	5%	1/16W
Q617	FQTW0028-01 (8-729-904-00)	TRANSISTOR	FMS 1 FE-T 1 4 8	R115	FRE005-223 J (1-216-837-91)	METAL GLAZE	2 2 K	5%	1/16W
Q618	FQTW0028-01 (8-729-904-00)	TRANSISTOR	FMS1FE-T148	R116	FRE005-333J	METAL GLAZE	33 K	5%	1/16W
Q619	QTN20-040QA (8-729-907-01)	TRANSISTOR	DTC 1 1 4 EU-T 1 0 6	R117	(1-216-839-91) FRE005-332J	METAL GLAZE	3. 3 K	5%	1/16W
Q620	FQTW0025-01 (8-729-421-91)	TRANSISTOR	XN4113 TX	R118	(1-216-827-91) FRE005-393J	METAL GLAZE	39 K	5%	1/16W
Q621	FQTW0024-01 (8-729-420-13)	TRANSISTOR	XN4213 TX	R119	(1-216-840-91) FRE005-473J (1-216-841-91)	METAL GLAZE	47 K	5%	1/16W
Q622	FQTW0026-01	TRANSISTOR	XN4111-TX	R120	FRE005-223 J (1-216-837-91)	METAL GLAZE	2 2 K	5%	1/16W
Q623	(8-729-422-15) QTC40-813QA (8-729-905-38)	TRANSISTOR	2SC4081 T106R	R121	FRE005-223J	METAL GLAZE	2 2 K	5%	1/16W
Q624	(8-729-905-38) FQTW0026-01 (8-729-422-15)	TRANSISTOR	XN4111-TX	R122	(1-216-837-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W
Q643	FQTW0009-01 (8-729-403-26)	TRANSISTOR	XN4210-TX	R123	(1-216-821-91) FRE005-102J	METAL GLAZE	1 K	5%	1/16W
Q644	QTP20-070QA (8-729-905-13)	TRANSISTOR	DTA144EU T106	R124	(1-216-821-91) FRE005-102J (1-216-821-91)	METAL GLAZE	1 K	5%	1/16W

Ref.No.	Part No.	Descript	tion			Ref.No	. Part No.	Descriptio	n		
R125	FRE005-000]	METAL GLAZE	0	5%	1/16W	R179	FRE005-104J	METAL GLAZE	100K	5%	1/16W
R126	(1-216-864-9 1) FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R191	(1-216-845-91 FRE005-223J	METAL GLAZE	22K	5%	1/16W
R127	(1-216-821-9 1) FRE005-223 J	METAL GLAZE	2 2 K	5%	1/16W	R192	(1-216-837-91 FRE005-333J	METAL GLAZE	33K	5%	1/16W
R128	(1-216-837-9 1) FRE005-000 J	METAL GLAZE	0	5%	1/16W	R193	(1-216-839-91 FRE005-331J	METAL GLAZE	330	5%	1/16W
R129	(1-216-864-91) FRE005-102J (1-216-821-91)	METAL GLAZE	1 K	5%	1/16W	R194	(1-216-815-91 FRE005-471J (1-216-817-91	METAL GLAZE	470	5%	1/16W
R130	FRE005-223J	METAL GLAZE	2 2 K	5%	1/16W	R197	FRE005-220J	METAL GLAZE	22	5%	1/16W
R131	(1-216-837-91) FRE005-473J	METAL GLAZE	47 K	5%	1/16W	R198	(1-216-801-91 FRE005-561]	METAL GLAZE	560	5%	1/16W
R132	(1-216-841-91) FRE005-473J	METAL GLAZE	47 K	5%	1/16W	R201	(1-216-818-91 FRE005-390J	METAL GLAZE	39	5%	1/16W
R133	(1-216-841-91) FRE003-000J	METAL GLAZE	0	5%	1/10W	R 2 0 2	(1-216-804-91 FRE005-390J	METAL GLAZE	39	5%	1/16W
R134	(1-216-295-91) FRE005-473 J) METAL GLAZE	4 7 K	5%	1/16W	R203	(1-216-804-91 FRE005-102J	METAL GLAZE	1 K	5%	1/16W
	(1-216-841-91)						(1-216-821-91				. /
R 1 3 5	FRE005-473 J (1-216-841-91	METAL GLAZE	4 7 K	5%	1/16W	R 2 0 4	FRE005-102J (1-216-821-9)		1 K	5%	1/16W
R136	FRE003-000 J (1-216-295-91	METAL GLAZE	0	5%	1/10W	R 2 0 5	FRE005-3R3J (1-216-791-9)	METAL GLAZE 1)	3. 3	5%	1/16W
R139	FRE005-223 J (1-216-837-91	METAL GLAZE	2 2 K	5%	1/16W	R206	FRE005-472J (1-216-829-9)	METAL GLAZE 1)	4.7K	5%	1/16W
R 1 4 0	FRE005-102J (1-216-821-91	METAL GLAZE	1 K	5%	1/16W	R207	FRE005-122J (1-216-822-9)	METAL GLAZE	1. 2 K	5%	1/16W
R141	FRE005-102J (1-216-821-91	METAL GLAZE	1 K	5%	1/16W	R208	FRE005-682J (1-216-831-9	METAL GLAZE	6.8K	5%	1/16W
R 1 4 2	FRE005-000J	METAL GLAZE	0	5%	1/16W	R209	FRE005-222J (1-216-825-9	METAL GLAZE	2. 2 K	5%	1/16W
R143	(1-216-864-91 FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R210	FRE005-102J (1-216-821-9)	METAL GLAZE	1 K	5%	1/16W
R144	(1-216-821-91 FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R211	K1216-02291	METAL GLAZE	75	5%	1/10W
R161	(1-216-821-91 FRE005-223J	METAL GLAZE	2 2 K	5%	1/16W	R 2 1 4	(1-216-022-9) FRE005-392J	METAL GLAZE	3. 9 K	5%	1/16W
R162	(1-216-837-91 FRE005-822J	METAL GLAZE	8. 2 K	5%	1/16W	R215	(1-216-828-9) FRE005-102J	METAL GLAZE	1 K	5%	1/16W
	(1-216-832-91		. 77	F.0.	, /, cw	DOLC	(1-216-821-9)		1 17	ΓO	1 /1 (1)
R163	FRE005-102J (1-216-821-91		1 K	5%	1/16W	R216	FRE005-102J (1-216-821-9)		1 K	5%	1/16W
R 1 6 4	FRE005-473J (1-216-841-91		47 K	5%	1/16W	R217	RMB 0 1 - 1 0 4 D D (1 - 2 1 6 - 6 9 9 - 9		100K	0. 5%	1/10W
R165	FRE005-223 J (1-216-837-91		2 2 K	5%	1/16W	R218	FRE005-393J (1-216-840-9)		39K	5%	1/16W
R166	FRE005-822J (1-216-832-91	METAL GLAZE)	8. 2 K	5%	1/16W	R219	FRE005-102J (1-216-821-9)		1 K	5%	1/16W
R167	FRE005-683J (1-216-843-91	METAL GLAZE	68K	5%	1/16W	R220	FRE005-332J (1-216-827-9)	METAL GLAZE 1)	3. 3 K	5% ************************************	1/16W
R168	FRE005-392J (1-216-828-91	METAL GLAZE	3. 9 K	5%	1/16W	R 2 2 1	FRE005-393J (1-216-840-9)	METAL GLAZE	39K	5%	1/16W
R170	FRE005-154J (1-216-847-91	METAL GLAZE	150K	5%	1/16W	R 2 2 2	FRE005-271J (1-216-814-9	METAL GLAZE	270	5%	1/16W
R171	FRE005-154J	METAL GLAZE	150K	5%	1/16W	R 2 2 3	FRE005-153J (1-216-835-9)	METAL GLAZE	15K	5%	1/16W
R172	(1-216-847-91 FRE005-154J	METAL GLAZE	150 K	5%	1/16W	R 2 2 4	FRE005-102J (1-216-821-91	METAL GLAZE	1 K	5%	1/16W
R173	(1-216-847-91 FRE005-392J (1-216-828-91	METAL GLAZE	3.9K	5%	1/16W	R225	FRE005-223J (1-216-837-9)	METAL GLAZE	22K	5%	1/16W
R174	FRE005-102J	METAL GLAZE	1 K	5%	1/16W	R226	FRE005-331J	METAL GLAZE	330	5%	1/16W
R175	(1-216-821-91 FRE005-103J	METAL GLAZE	10 K	5%	1/16W	R227	(1-216-815-91 FRE005-105J	METAL GLAZE	1 M	5%	1/16W
R176	(1-216-833-91 FRE005-3R3J) METAL GLAZE	3. 3	5%	1/16W	R228	(1-216-857-9) FRE005-105J	METAL GLAZE	1M	5%	1/16W
R177	(1-216-791-91 FRE005-3R3J		3. 3	5%	1/16W	R229	(1-216-857-91 FRE005-121J	1) METAL GLAZE	120	5%	1/16W
R178	(1-216-791-91 FRE005-104]		100K	5%	1/16W	R230	(1-216-810-91 FRE005-105J		1M	5%	1/16W
MI ! O	(1-216-845-91				•		(1-216-857-91				

Ref.No.	Part No.	D	escription				Ref.No.	Part No.	D	escription			
R 2 3 1	FRE005-105J	METAL	GLAZE	1M	5%	1/16W	R269	RMB01-102DD	METAL	GLAZE	1 K	0.5%	1/10W
R 2 3 2	(1-216-857-91) FRE005-122J	METAL	GLAZE	1. 2 K	5%	1/16W	R270	(1-216-651-91) RMB01-471DD (1-216-643-91)	METAL	GLAZE	470	0.5%	1/10
R233	(1-216-822-91) FRE005-103J	METAL	GLAZE	10 K	5%	1/16W	R271	FRE005-561 J (1-216-818-91)	METAL	GLAZE	560	5%	1/16W
R 2 3 4	(1-216-833-91) FRE005-151J	METAL	GLAZE	150	5%	1/16W	R272	FRE005-102J (1-216-821-91	METAL	GLAZE	1 K	5%	1/16W
R 2 3 5	(1-216-811-91) FRE005-473J (1-216-841-91)	METAL	GLAZE	47 K	5%	1/16W	R273	FRE005-472J (1-216-829-91	METAL	GLAZE	4. 7 K	5%	1/16W
R 2 3 6	FRE005-682J	METAL	GLAZE	6.8K	5%	1/16W	R274	FRE005-222J (1-216-825-91	METAL	GLAZE	2. 2 K	5%	1/16W
R 2 3 7	(1-216-831-91) FRE005-102J	METAL	GLAZE	1 K	5%	1/16W	R275	FRE005-102J (1-216-821-91	METAL	GLAZE	1 K	5%	1/16W
R 2 3 8	(1-216-821-91) FRE005-471]	METAL	GLAZE	470	5%	1/16W	R276	FRE005-103J (1-216-833-91	METAL	GLAZE	10 K	5%	1/16W
R 2 3 9	(1-216-817-91) FRE005-102J	METAL	GLAZE	1 K	5%	1/16W	R277	FRE005-121J (1-216-810-91	METAL	GLAZE	120	5%	1/16W
R 2 4 0	(1-216-821-91) FRE005-102J (1-216-821-91)	METAL	GLAZE	1 K	5%	1/16W	R278	FRE005-472J (1-216-829-91	METAL	GLAZE	4.7K	5%	1/16W
R 2 4 3	FRE005-821J	METAL	GLAZE	820	5%	1/16W	R279	FRE005-102J (1-216-821-91	METAL	GLAZE	1 K	5%	1/16W
R 2 4 4	(1-216-820-91) FRE005-103J	METAL	GLAZE	10 K	5%	1/16W	R280	FRE005-681] (1-216-819-91	METAL	GLAZE	680	5%	1/16W
R 2 4 5	(1-216-833-91) FRE005-472J	METAL	GLAZE	4.7K	5%	1/16W	R281	FRE005-152J (1-216-823-91	METAL	GLAZE	1. 5 K	5%	1/16W
R 2 4 6	(1-216-829-91) FRE005-103J	METAL	GLAZE	10K	5%	1/16W	R282	FRE005-272J (1-216-826-91	METAL	GLAZE	2.7K	5%	1/10W
R 2 4 7	(1-216-833-91) FRE005-680J (1-216-807-91)	METAL	GLAZE	68	5%	1/16W	R283	FRE005-102J (1-216-821-91	METAL	GLAZE	1 K	5%	1/16W
R 2 4 9	FRE0 0 5-103 J	METAL	GLAZE	10 K	5%	1/16W	R284	FRE005-122J (1-216-822-91	METAL	GLAZE	1. 2 K	5%	1/16W
R 2 5 0	(1-216-833-91 FRE005-682J	METAL	GLAZE	6.8K	5%	1/16W	R285	FRE005-472J (1-216-829-91	METAL	GLAZE	4.7K	5%	1/16W
R 2 5 1	(1-216-831-91 FRE005-682J	METAL	GLAZE	6.8K	5%	1/16W	R286	RMB01-332DD (1-216-663-93	METAL	GLAZE	3. 3 K	0.5%	1/10W
R 2 5 2	(1-216-831-91 FRE005-562J	METAL	GLAZE	5.6K	5%	1/16W	R287	FRE005-102J (1-216-821-91	METAL	GLAZE	1 K	5%	1/16W
R 2 5 3	(1-216-830-91 FRE005-681J (1-216-819-91	METAL	GLAZE	680	5%	1/16W	R288	FRE005-273J (1-216-838-9	METAL	GLAZE	27 K	5%	1/16W
R 2 5 4	FRE0 0 5-392J	METAL	GLAZE	3.9K	5%	1/16W	R289	FRE005-103J (1-216-833-9		GLAZE	10 K	5%	1/16W
R 2 5 5	(1-216-828-91 FRE005-821J	METAL	GLAZE	820	5%	1/16W	R290	FRE005-683J (1-216-843-9	METAL	GLAZE	68K	5%	1/16W
R 2 5 6	(1-216-820-91 FRE005-103]	METAL	GLAZE	10 K	5%	1/16W	R291	FRE005-684J (1-216-855-9	METAL	GLAZE	680K	5%	1/16W
R 2 5 7	(1-216-833-91 FRE005-474]	METAL	GLAZE	470 K	5%	1/16W	R293	FRE005-122J (1-216-822-9	METAL	GLAZE	1. 2 K	5%	1/16W
R 2 5 8	(1-216-853-91 FRE005-000J (1-216-864-91	METAL	GLAZE	0	5%	1/16W	R294	FRE005-472J (1-216-829-9	METAL	GLAZE	4.7K	5%	1/16W
R 2 5 9	FRE0 0 5-821J		GLAZE	820	5%	1/16W	R295	FRE005-821J (1-216-820-9		GLAZE	820	5%	1/16W
R 2 6 0	(1-216-820-91 FRE005-000J	METAL	GLAZE	0	5%	1/16W	R296	FRE005-102J (1-216-821-9	METAL	GLAZE	1 K	5%	1/16W
R 2 6 1	(1-216-864-91 FRE005-102J	METAL	GLAZE	1 K	5%	1/16W	R297	FRE005-222J (1-216-825-9	METAL	GLAZE	2. 2 K	5%	1/16W
R 2 6 2	(1-216-821-91 FRE005-222]	METAL	GLAZE	2. 2 K	5%	1/16W	R298	FRE005-152J (1-216-823-9	METAL	GLAZE	1.5K	5%	1/16W
R 2 6 3	(1-216-825-91 FRE005-222J (1-216-825-91	METAL	GLAZE	2. 2 K	5%	1/1 ₆ W	R300	FRE005-102J (1-216-821-9	METAL	GLAZE	1 K	5%	1/16W
R 2 6 4	FRE005-221J		GLAZE	220	5%	1/16W	R301	FRE005-222J		GLAZE	2. 2 K	5%	1/16W
R 2 6 5	(1-216-813-91 FRE005-105J	METAL	GLAZE	1M	5%	1/16W	R302	(1-216-825-9 FRE005-103J	METAL	GLAZE	10 K	5%	1/16W
R 2 6 6	(1-216-857-91 FRE005-222J	METAL	GLAZE	2. 2 K	5%	1/16W	R303	(1-216-833-9 FRE005-222J	METAL	GLAZE	2. 2 K	5%	1/16W
R 2 6 7	(1-216-825-91 FRE005-272J	METAL	GLAZE	2.7K	5%	1/10W	R304	(1-216-825-9 FRE005-472]	METAL	GLAZE	4.7K	5%	1/16W
R 2 6 8	(1-216-826-91 FRE005-822J (1-216-832-91	METAL	GLAZE	8. 2 K	5%	1/16W	R305	(1-216-829-9 FRE005-103J (1-216-833-9	METAL	GLAZE	10K	5%	1/16W

Ref.No	. Part No.	Desc	ription			Ref.No.	Part No.		Description			
R306	FRE005-221J	METAL GLAZ	E 220	5%	1/16W	R 3 5 4	FRE005-682J (1-216-831-91)		GLAZE	6.8K	5%	1/16W
R311	(1-216-813-91) FRE005-332J	METAL GLAZ	E 3.3K	5%	1/16W	R 3 5 5	FRE005-471J	METAL	GLAZE	470	5%	1/16W
R315	(1-216-827-91) FRE005-102J	METAL GLAZ	E 1K	5%	1/16W	R356	(1-216-817-91) FRE005-820J	METAL	GLAZE	82	5%	1/16W
R316	(1-216-821-91) FRE005-223 J	METAL GLAZ	E 22K	5%	1/16W	R357	(1-216-808-91) FRE005-152J	METAL	GLAZE	1. 5 K	5%	1/16W
R317	(1-216-837-91) FRE005-222J (1-216-825-91)	METAL GLAZ	ZE 2. 2K	5%	1/16W	R358	(1-216-823-91 FRE005-182J (1-216-824-91	METAL	GLAZE	1.8K	5%	1/16W
R318	FRE005-333J	METAL GLAZ	ZE 33K	5%	1/16W	R359	FRE005-562 J		GLAZE	5. 6 K	5%	1/16W
R319	(1-216-839-91) FRE005-561J	METAL GLAZ	ZE 560	5%	1/16W	R360	(1-216-830-91 FRE005-102J	METAL	GLAZE	1 K	5%	1/16W
R320	(1-216-818-91) FRE005-821J	METAL GLA	ZE 820	5%	1/16W	R361	(1-216-821-91 FRE005-183J	METAL	GLAZE	18K	5%	1/16W
R321	(1-216-820-91) FRE005-222J	METAL GLA	ZE 2.2K	5%	1/16W	R362	(1-216-836-91 FRE005-183J	METAL	GLAZE	18 K	5%	1/16W
R322	(1-216-825-91) FRE005-103J (1-216-833-91)	METAL GLA	ZE 10K	5%	1/16W	R363	(1-216-836-91 FRE005-102J (1-216-821-91	METAL	GLAZE	1 K	5%	1/16W
R325	FRE005-681J	METAL GLA	ZE 680	5%	1/16W	R364	FRE005-470J		GLAZE	47	5%	1/16W
R326	(1-216-819-91 FRE005-221J	METAL GLA	ZE 220	5%	1/16W	R365	(1-216-805-91 FRE005-152J	METAL	GLAZE	1. 5 K	5%	1/16W
R327	(1-216-813-91 FRE005-681J) METAL GLA	ZE 680	5%	1/16W	R369	(1-216-823-91 FRE005-104J	METAL	GLAZE	100K	5%	1/16W
R328	(1-216-819-91 FRE005-152J) METAL GLA	ZE 1.5K	5%	1/16W	R377	(1-216-845-91 FRE005-222J	METAL	GLAZE	2. 2 K	5%	1/16W
R 3 2 9	(1-216-823-91 FRE005-103J (1-216-833-91	METAL GLA	Z E 10 K	5%	1/16W	R378	(1-216-825-91 FRE005-103J (1-216-833-91	METAL	GLAZE	10 K	5%	1/16W
R330	FRE005-472J	METAL GLA	ZE 4.7K	5%	1/16W	R379	FRE005-332J		GLAZE	3. 3 K	5%	1/16W
R331	(1-216-829-91 FRE005-222J	METAL GLA	Z E 2. 2 K	5%	1/16W	R380	(1-216-827-91 RMB01-104DD	METAL	GLAZE	100K	0.5%	1/10W
R332	(1-216-825-91 FRE005-561J) METAL GLA	ZE 560	5%	1/16W	R381	(1-216-699-91 FRE005-104J	METAL	GLAZE	100K	5%	1/16W
R333	(1-216-818-91 FRE005-101J	METAL GLA	ZE 100	5%	1/16W	R382	(1-216-845-91 FRE005-822J	METAL	GLAZE	8. 2 K	5%	1/16W
R334	(1-216-809-91 FRE005-102J (1-216-821-91	METAL GLA	ZE 1K	5%	1/16W	R390	(1-216-832-91 FRE005-103J (1-216-833-91	METAL	GLAZE	10 K	5%	1/16W
R335	FRE005-272J	METAL GLA	ZE 2.7K	5%	1/10W	R391	FRE005-332J		GLAZE	3. 3 K	5%	1/16W
R336	(1-216-826-91 FRE005-222J	METAL GLA	Z E 2. 2 K	5%	1/16W	R393	(1-216-827-91 FRE005-472J	METAL	GLAZE	4.7K	5%	1/16W
R337	(1-216-825-91 FRE005-561J	METAL GLA	ZE 560	5%	1/16W	R394	(1-216-829-91 FRE005-102J	METAL	GLAZE	1 K	5%	1/16W
R338	(1-216-818-91 FRE005-103J	METAL GLA	ZE 10K	5%	1/16W	R396	(1-216-821-91 FRE005-472J	METAL	GLAZE	4.7K	5%	1/16W
R339	(1-216-833-91 FRE005-103J (1-216-833-91	METAL GLA	ZE 10K	5%	1/16W	R 5 0 1	(1-216-829-91 FRE001-473F (1-216-336-91	METAL	GLAZE	47 K	1%	1/10W
R341	FRE005-562J	METAL GLA	ZE 5.6K	5%	1/16W	R 5 0 2	FRE001-473F	METAL	GLAZE	47 K	1%	1/10W
R342	(1-216-830-91 FRE005-222J) METAL GLA	ZE 2.2K	5%	1/16W	R503	(1-216-336-91 FRE001-184F	METAL	GLAZE	180K	1%	1/10W
R343	(1-216-825-91 FRE005-222J) METAL GLA	ZE 2.2K	5%	1/16W	R504	(1-216-870-91 RMB01-333DD	METAL	GLAZE	33 K	0.5%	1/10W
R344	(1-216-825-91 FRE005-561J) METAL GLA	ZE 560	5%	1/16W	R505	(1-216-687-91 RMB01-122DD	METAL	GLAZE	1. 2 K	0.5%	1/10W
R345	(1-216-818-91 FRE005-472J) METAL GLA	ZE 4.7K	5%	1/16W	R506	(1-216-653-91 FRE005-102J	METAL	GLAZE	1 K	5%	1/16W
	(1-216-829-91						(1-216-821-91					
R346	FRE005-103J (1-216-833-91	METAL GLA	Z E 10 K	5%	1/16W	R 5 0 7	FRE005-473J (1-216-841-91		GLAZE	47 K	5%	1/16W
R347	FRE005-222J (1-216-825-91	METAL GLA	Z E 2. 2 K	5%	1/16W	R509	FRE005-393J (1-216-840-91	METAL	GLAZE	3 9 K	5%	1/16W
R348	FRE005-102J (1-216-821-91	METAL GLA	ZE 1K	5%	1/16W	R510	FRE005-683J (1-216-843-91	METAL	GLAZE	68 K	5 %	1/16W
R349	FRE005-152J	METAL GLA	ZE 1.5K	5%	1/16W	R511	FRE005-391J (1-216-816-91	METAL	GLAZE	390	5%	1/16W
R352	(1-216-823-91 FRE005-821J (1-216-820-91	METAL GLA	ZE 820	5%	1/16W	R512	FRE010-1R0 J (1-217-671-91	METAL	GLAZE	1	5%	1/10W

											
Ref.No	o. Part No.	Description	1			Ref.No.	Part No.	Description	1		
R 5 1 3	FRE010-1R0J	METAL GLAZE	1	5%	1/10W	R571	FRE005-393J	METAL GLAZE	39K	5%	1/16W
R 5 1 4	(1-217-671-91) FRE010-1R0J	METAL GLAZE	1	5%	1/10W	R 5 7 2	(1-216-840-91) FRE005-472J	METAL GLAZE	4.7K	5%	1/16W
R515	(1-217-671-91) FRE010-1R0J	METAL GLAZE	1	5%	1/10W	R 5 7 3	(1-216-829-91) FRE005-103J	METAL GLAZE	10K	5%	1/16W
R 5 2 0	(1-217-671-91 FRE005-331J	METAL GLAZE	330	5%	1/16W	R574	(1-216-833-91) FRE005-104J	METAL GLAZE	100K	5%	1/16W
R 5 2 1	(1-216-815-91 FRE005-473J (1-216-841-91	METAL GLAZE	47 K	5%	1/16W	R 5 7 5	(1-216-845-91) FRE005-393J (1-216-840-91)	METAL GLAZE	39K	5%	1/16W
R 5 2 2	FRE005-473J	METAL GLAZE	47 K	5%	1/16W	R576	FRE005-223J	METAL GLAZE	22K	5%	1/16W
R 5 2 3	(1-216-841-91 FRE004-000J	METAL GLAZE	0	5%	1/8W	R577	(1-216-837-91) FRE005-681J	METAL GLAZE	680	5%	1/16W
R 5 2 6	(1-216-296-91 FRE005-103J	METAL GLAZE	10 K	5%	1/16W	R580	(1-216-819-91) FRE005-105J	METAL GLAZE	1M	5%	1/16W
R 5 2 7	(1-216-833-91 FRE005-153J	METAL GLAZE	15K	5%	1/16W	R590	(1-216-857-91) FRE005-103J	METAL GLAZE	10K	5%	1/16W
R528	(1-216-835-91 FRE005-2R2J (1-216-789-91	METAL GLAZE	2. 2	5%	1/16W	R591	(1-216-833-91) FRE005-103J (1-216-833-91)	METAL GLAZE	10 K	5%	1/16W
R 5 2 9	FRE005-2R2J	METAL GLAZE	2. 2	5%	1/16W	R 5 9 2	FRE005-103J	METAL GLAZE	10 K	5%	1/16W
R530	(1-216-789-91 FRE005-2R2J	METAL GLAZE	2. 2	5%	1/16W	R593	(1-216-833-91) FRE005-332J	METAL GLAZE	3. 3 K	5%	1/16W
R 5 3 1	(1-216-789-91 FRE005-122J	METAL GLAZE	1. 2 K	5%	1/16W	R594	(1-216-827-91) FRE005-273J	METAL GLAZE	27 K	5%	1/16W
R 5 3 2	(1-216-822-91 FRE005-823J	METAL GLAZE	820	5%	1/16W	R595	(1-216-838-91) FRE005-182J	METAL GLAZE	1. 8 K	5%	1/16W
R533	(1-216-844-91 FRE005-183J (1-216-836-91	METAL GLAZE	18K	5%	1/16W	R597	(1-216-824-91) FRE005-154J (1-216-847-91)	METAL GLAZE	150K	5%	1/16W
R534	FRE005-332J	METAL GLAZE	3. 3 K	5%	1/16W	R598	FRE005-682J	METAL GLAZE	6.8K	5%	1/16W
R 5 3 5	(1-216-827-91 FRE005-333J) METAL GLAZE	33K	5%	1/16W	R600	(1-216-831-91) FRE003-000J) METAL GLAZE	0	5%	1/10W
R536	(1-216-839-91 FRE005-105J) METAL GLAZE	1M	5%	1/16W	R602	(1-216-295-91) FRE005-103J) METAL GLAZE	10 K	5%	1/16W
R 5 3 7	(1-216-857-91 FRE005-392J) METAL GLAZE	3. 9 K	5%	1/16W	R604	(1-216-833-91) FRE005-332J	METAL GLAZE	3. 3 K	5%	1/16W
R 5 4 3	(1-216-828-91 FRE005-102J (1-216-821-91	METAL GLAZE	1 K	5%	1/16W	R605	(1-216-827-91) FRE005-103J (1-216-833-91)	METAL GLAZE	10 K	5%	1/16W
R 5 4 4	FRE005-271J	METAL GLAZE	270	5%	1/16W	R610	FRE005-104J	METAL GLAZE	100K	5%	1/16W
R545	(1-216-814-91 FRE005-181J) METAL GLAZE	180	5%	1/16W	R611	(1-216-845-91) FRE005-223J) METAL GLAZE	22 K	5%	1/16W
R548	(1-216-812-91 FRE005-822J) METAL GLAZE	8. 2 K	5%	1/16W	R612	(1-216-837-91) FRE005-394J) METAL GLAZE	390 K	5%	1/16W
R549	(1-216-832-91 FRE005-103J) METAL GLAZE	10K	5%	1/16W	R613	(1-216-852-91) FRE005-153J) METAL GLAZE	15 K	5%	1/16W
R 5 5 0	(1-216-833-91 FRE005-183J (1-216-836-91	METAL GLAZE	18K	5%	1/16W	R614	(1-216-835-91) FRE005-333J (1-216-839-91)	METAL GLAZE	33 K	5%	1/16W
R551	FRE005-223J	METAL GLAZE	2 2 K	5%	1/16W	R615	FRE005-273J	METAL GLAZE	27 K	5%	1/16W
R 5 5 2	(1-216-837-91 FRE005-393J		39K	5%	1/16W	R616	(1-216-838-91) FRE005-105]		1M	5%	1/16W
R553	(1-216-840-91 FRE005-821J		820	5%	1/16W	R617	(1-216-857-91) FRE005-105J		1M	5%	1/16W
R554	(1-216-820-91 FRE005-105]		1M	5%	1/16W	R618	(1-216-857-91) FRE005-333J		33K	5%	1/16W
R555	(1-216-857-91 FRE005-223J		2 2 K	5%	1/16W	R619	(1-216-839-91) FRE005-222J		2. 2K	5%	1/16W
	(1-216-837-91)				-	(1-216-825-91))			
R 5 5 6	FRE005-682J (1-216-831-91		6. 8 K	5%	1/16W	R620	FRE005-823J (1-216-844-91)		820	5%	1/16W
R 5 5 7	FRE005-822J (1-216-832-91		8. 2 K	5%	1/16W	R621	FRE005-222J (1-216-825-91)		2. 2 K	5%	1/16W
R 5 5 8	FRE005-472J (1-216-829-91		4.7K	5%	1/16W	R622	FRE005-823J (1-216-844-91)		820	5%	1/16W
R 5 5 9	FRE005-472J (1-216-829-91	METAL GLAZE	4.7K	5%	1/16W	R625	FRE005-102J (1-216-821-91)	METAL GLAZE	1 K	5%	1/16W
R560	FRE005-393J (1-216-840-91)	METAL GLAZE	39K	5%	1/16W	R626	FRE005-103J (1-216-833-91)	METAL GLAZE	10 K	5%	1/16W

Ref.No	. Part No.		Description		···		Ref.No.	Part No.	Descr	iption		
R627	FRE005-471J		GLAZE	470	5%	1/16W	R689	FRE005-122J	METAL GLAZ	E 1.2K	5%	1/16W
R628	(1-216-817-9 FRE005-474J	METAL	GLAZE	470K	5%	1/16W	R690	(1-216-822-91) FRE005-332J	METAL GLAZ	E 3.3K	5%	1/16W
R633	(1-216-853-9 FRE004-121]		GLAZE	120	5%	1/8W	R691	(1-216-827-91) FRE005-153 J	METAL GLAZ	E 15K	5%	1/16W
R634	(1-216-176-9 FRE004-101]		GLAZE	100	5%	1/8W	R695	(1-216-835-91) FRE005-122J	METAL GLAZ	E 1. 2K	5%	1/16W
R635	(1-216-174-9 FRE005-104J (1-216-845-9	METAL	GLAZE	100K	5%	1/16W	R 6 9 6	(1-216-822-91) FRE010-1R0J (1-217-671-91)	METAL GLAZ	E 1	5%	1/10W
R645	FRE005-104J	METAL	GLAZE	100K	5%	1/16W	R697	FRE010-1R0J	METAL GLAZ	E 1	5%	1/10W
R646	(1-216-845-9 FRE005-104J		GLAZE	100K	5%	1/16W	R698	(1-217-671-91) FRE005-332J	METAL GLAZ	E 3.3K	5%	1/16W
R647	(1-216-845-9 FRE005-103J		GLAZE	10 K	5%	1/16W	R699	(1-216-827-91) FRE005-103J	METAL GLAZ	E 10K	. 5%	1/16W
R648	(1-216-833-9 FRE005-103J		GLAZE	10 K	5%	1/16W		(1-216-833-91)				
R661	(1-216-833-9 FRE005-333J		GLAZE	33K	5%	1/16W			VETWORK RESI			
	(1-216-839-9)						RB101	FRW001-472] (1-236-420-91)			4.7K	5%
R662	FRE005-103J (1-216-833-9	1)	GLAZE	10 K	5%	1/16W	RB102	FRW001-472J (1-236-420-91)		•	4.7K	5%
R663	FRE005-102J (1-216-821-9		GLAZE	1 K	5%	1/16W	RB107	FRW001-472J (1-236-420-91)		ES, CHIP	4.7K	5%
R664	FRE005-101J (1-216-809-9	METAL	GLAZE	100	5%	1/16W	RB108	FRW001-472J (1-236-420-91)	NETWORK, R	ES, CHIP	4.7K	5%
R665	FRE005-121J (1-216-810-9	METAL	GLAZE	120	5%	1/16W	RB201	FRW001-103J (1-236-424-91	NETWORK, R	ES, CHIP	10 K	5%
R666	FRE005-682J (1-216-831-9	METAL	GLAZE	6.8K	5%	1/16W	RB204	FRW001-471]	NETWORK, R	ES. CHIP	470	5%
R667	FRE005-683J		GLAZE	68K	5%	1/16W	RB206	(1-236-408-91) FRW001-561])	ES, CHIP	560	5%
R668	(1-216-843-9 FRE005-105J	1)	GLAZE	1M	5%	1/16W	RB207	(1-236-409-91 FRW001-104J		ES, CHIP	100K	5%
R669	(1-216-857-9 FRE005-273J	1)	GLAZE	27 K	5%	1/16W	RB208	(1-236-436-91 FRW001-102])	ES, CHIP	1 K	5%
R670	(1-216-838-9 FRE005-182]	1)	GLAZE	1. 8 K	5%	1/16W	RB209	(1-236-412-91 FRW001-472]) NETWORK, R	ES, CHIP	4.7K	5%
R671	(1-216-824-9 FRE005-273J	1)	GLAZE	27 K	5%	1/16W		(1-236-420-91)			
	(1-216-838-9						RB502	FRW001-103J (1-236-424-91	NETWORK, R	ES, CHIP	10 K	5%
R672	FRE005-564 J (1-216-854-9		GLAZE	560K	5%	1/16W	RB541	FRW001-471J (1-236-408-91		ES, CHIP	470	5%
R673	FRE005-105J (1-216-857-9	METAL	GLAZE	1 M	5%	1/16W	RB542	FRW001-332J (1-236-418-91	NETWORK, R	ES, CHIP	3. 3 K	5%
R674	FRE005-334 J (1-216-851-9	METAL	GLAZE	330 K	5%	1/16W	RB543	FRW001-332J (1-236-418-91	NETWORK, R	ES, CHIP	3. 3 K	5%
R675	FRE005-105J (1-216-857-9	METAL	GLAZE	1M	5%	1/16W	RB601	FRW001-104J (1-236-436-91	NETWORK, R	ES, CHIP	100K	5%
R676	FRE005-225J (1-216-861-9	METAL	GLAZE	2. 2M	5%	1/16W	RB602	FRW001-104J	NETWORK, R	ES, CHIP	100K	5%
R678	FRE005-154 J		GLAZE	150K	5%	1/16W	RB603	(1-2-3-6-436-91 FRW001-104]			100K	5%
R679	(1-216-847-9 FRE005-103J	1)	GLAZE	10K	5%	1/16W	RB604	(1-236-436-91 FRW001-104]			100K	
R681	(1-216-833-9 FRE005-103J	1)	GLAZE	10 K	5%	1/16W	RB605	(1-236-436-91 FRW001-104J			100K	
R682	(1-216-833-9 FRE005-821 J	1)	GLAZE	820	5%	1/16W	RB606	(1-236-436-91 FRW001-104]			100K	
R683	(1-216-820-9 FRE004-681J	1)	GLAZE	680	5%	1/8W		(1-236-436-91				
K003	(1-216-194-9		UBREB	000	070	27 0 11	RB607	FRW001-104J (1-236-436-91	NETWORK, R	ES, CHIP	100K	5%
R684	FRE004-681J (1-216-194-9		GLAZE	680	5%	1/8W	RB608	FRW001-104J (1-236-436-91	NETWORK, R	ES, CHIP	100K	5%
R685	FRE004-681J	METAL	GLAZE	680	5%	1/8W	RB609	FRW001-104J (1-236-436-91	NETWORK, R	ES, CHIP	100K	5%
R686	(1-216-194-9 FRE005-102J	METAL	GLAZE	1 K	5%	1/16W	RB610	FRW001-103 J (1-236-424-91)	NETWORK, R	ES, CHIP	10 K	5%
R687	(1-216-821-9 FRE005-682J	METAL	GLAZE	6.8K	5%	1/16W	RB611	FRW001-103J (1-236-424-91)	NETWORK, R	ES, CHIP	10 K	5%
R688	(1-216-831-9 FRE005-473J (1-216-841-9	METAL	GLAZE	47 K	5%	1/16W		(1 200-424-91)	,			

VS-72 MISC.

D.CN-	David Ma	Donori	otion			Ref.No. Part No. Description
Ref.No.	Part No.	Descri	·			
RB 6 1 2	FRW001-103J (1-236-424-91)	NETWORK, RI	ES, CHIP	10 K	5%	BOARD
RB 6 1 4	FRW001-103J (1-236-424-91)	NETWORK, R	ES, CHIP	10 K	5%	W502 KA7070-881A FP-182 BOARD, COMPLETE (A-7070-881-A)
RB 6 1 5	FRW001-104J (1-236-436-91)	NETWORK, R	ES, CHIP	100K	5%	W604 K1630-59211 FP-184 FLEXIBLE BOARD (1-630-592-11)
RB 6 1 6	FRW001-103J	NETWORK, R	ES, CHIP	10 K	5%	W605 KA7071-200A FP-330 BOARD, COMPLETE (A-7071-200-A)
RB 6 1 7	(1-236-424-91) FRW001-393J (1-236-431-91)	NETWORK, R	ES, CHIP	39K	5%	CRYSTAL VIBRATOR
RB 6 1 8	FRW001-473J	NETWORK, R	ES, CHIP	47 K	5%	X201 K1577-11721 OSCILLATOR, CRYSTAL (1-577-117-21)
RB 6 1 9	(1-236-432-91) FRW001-103J	NETWORK, R	ES, CHIP	10 K	5%	X501 K1578-70921 OSCILLATOR, CRYSTAL
RB 6 2 0	(1-236-424-91) FRW001-471J	NETWORK, R	ES, CHIP	470	5%	(1-578-709-21) X601 K1579-07061 OSCILLATOR, CRYSTAL
RB 6 2 1	(1-236-408-91) FRW001-471J	NETWORK, R	ES, CHIP	470	5%	(1-579-070-61)
RB661	(1-236-408-91) FRW001-103J (1-236-424-91)	NETWORK, R	ES, CHIP	10 K	5%	
RB662	FRW001-334J	NETWORK, R	ES, CHIP	330 K	5%	***************************************
RB 6 8 2	(1-236-442-91) FRW001-103J (1-236-424-91)	NETWORK, R	ES, CHIP	10 K	5%	MISCELLANEOUS
	,	ARIABLE RES	ISTOR	_		KA7030-210A CCD ASSY (A-7030-210-A)
RV 1 0 1	FRU009-472N	RES. ADJ		К В		↑ FZ00179-100 CRT ASSY 2502-05 (1-452-565-11)
RV 1 0 2	(1-238-855-21) FRU009-472N	RES. ADJ	4. 7	К В		K1946-13211 HARNESS (CB-54)
RV 103	(1-238-855-21) FRU009-472N	RES. ADJ	4. 7	К В		(1-946-132-11) K1946-13411 HARNESS (CD-104)
RV104	(1-238-855-21) FRU009-472N	RES. ADJ	4. 7	К В		(1-946-134-11) K1946-13312 HARNESS (CE-51)
RV111	(1-238-855-21) FRU009-473N (1-238-858-21)	RES. ADJ	4 7 K	В		(1-946-133-12) J 1948-45211 HARNESS (HM-50) J 1948-45411 HARNESS (HW-50) K 1948-45111 HARNESS (HW-51)
RV 1 1 2	FRU009-473N	RES. ADJ	4 7 K	В		K1944-05611 HARNESS (MC-16)
RV113	(1-238-858-21) FRU009-473N	RES. ADJ	4 7 K	В		(1-944-056-11)
RV 114	(1-238-858-21) FRU009-473N	RES. ADJ	4 7 K	В		K1580-03112 JACK ASSY, PIN (1-580-031-12)
RV 201	(1-238-858-21) FRU009-473N (1-238-858-21)	RES. ADJ	4 7 K	В		FZ00027-100 LITHIUM BATTERY CR2025 K1542-12611 MICROPHONE UNIT (1-542-126-11)
RV202	FRU0 0 9 - 1 0 2 N (1 - 2 3 8 - 8 5 3 - 2 1)	RES. ADJ	1 K	В		FZ00346-100 SWITCH 1-1-1
RV 203	FRU009-222N	RES. ADJ	2. 2	K B		(1-571-435-11) JA7091-586A SWITCH ASSY
RV 204	(1-238-854-21) FRU009-472N	RES. ADJ	4. 7	K B		K1466-59121 SWITCH BLOCK, OPERATION (FK-0) K1466-38321 SWITCH BLOCK, OPERATION (CF-0)
RV 205	(1-238-855-21) FRU009-222N	RES. ADJ	2. 2	2K B	•	J1572-71821 SWITCH, SLIDE K1537-29731 TERMINAL BOARD, BATTERY
RV206	(1-238-854-21) FRU009-473N	RES. ADJ	4 7 F	СВ		(1-537-297-31)
RV207	(1-238-858-21) FRU009-103N (1-238-856-21)	RES. ADJ	1 0 F	СВ		IC901
RV208	FRU009-471N	RES. ADJ	470) B		(1-532-841-21) PS902 A K1532-84121 IC PROTECTOR 1.600A
RV209	(1-238-852-21) FRU009-102N	RES. ADJ	1 K	В		(1-532-841-21) PS930 A K1532-84121 IC PROTECTOR 1.600A
RV210	(1-238-853-21) FRU009-471N	RES. ADJ	470) B		(1-532-841-21)
R V 2 1 2	(1-238-852-21) FRU009-472N	RES. ADJ	4. 7	K B		***************************************
RV213	(1-238-855-21) FRU009-103N (1-238-856-21)	RES. ADJ	10 F	СВ		
RV502	FRU009-474N	RES. ADJ	470) K B		
RV602	(1-238-861-21) FRU009-473N		4 7 F			
• • •	(1-238-858-21)					1

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Index for Packing and Accessories and Mechanical Parts

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